Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets listed below are selected from the Farmers' Bulletins issued by the United States Department of Agriculture as being of peculiar interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished anyone making request for it to the Secretary of Agriculture. Pamphlets in this list will be sent free, so long as the supply lasts, to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.
- 51. Standard Varieties of Chickens.
- 54. Some Common Birds.
- 85. Fish as Food.
- 93. Sugar as Food.
- 99. Insect Enemies of Shade Trees.
- 121. Beans, Peas, and Other Legumes as
- 128. Eggs and Their Uses as Food.
- 131. Household Tests for Detection of Oleomargarine and Renovated Butter.
- 142. Principles of Nutrition and Nutritive Value of Food.
- 157. The Propagation of Plants.
- 173. Primer of Forestry. Part I: The Forest.
- 175. Home Manufacture and Use of Unfermented Grape Juice.
- 177. Squab Raising.
- 182. Poultry as Food.
- 185. Beautifying the Home Grounds.
- 195. Annual Flowering Plants.
- 203. Canned Fruits, Preserves, and Jellies.
- 204. The Cultivation of Mushrooms.
- 218. The School Garden..
- 236. Incubation and Incubators.
- 248. The Lawn.
- 249. Cereal Breakfast Foods.
- 252. Maple Sugar and Sirup.
- 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table.
- 270. Modern Conveniences for the Farm Home.
- 293. Use of Fruit as Food.
- 295. Potatoes and Other Root Crops as Food.

- 298. Food Value of Corn and Corn Products.
- 328. Silver Fox Farming.
- 330. Deer Farming in the United States.
- 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants.
- 348. Bacteria in Milk.
- 358. A Primer of Forestry. Part II: Practical Forestry.
- 359. Canning Vegetables in the Home.
- 363. The Use of Milk as Food.
- 369. How to Destroy Rats.
- 375. Care of Food in the Home.
- 377. Harmfulness of Headache Mixtures.
- 383. How to Destroy English Sparrows.
- 389. Bread and Bread Making.
- 390. Pheasant Raising in the United States.
- 393. Habit-forming Agents.
- 396. The Muskrat.
- 403. The Construction of Concrete Fence Posts.
- 408. School Exercises in Plant Production.
- 409. School Lessons on Corn.
- 413. The Care of Milk and its Use in the Home.
- 432. How a City Family Managed a Farm.
- 439. Anthrax, with Special Reference to its Suppression.
- 444. Remedies and Preventives against Mosquitoes.
- 447. Bees.
- 449. Rabies or Hydrophobia.
- 450. Some Facts about Malaria.
- 452. Capons and Caponizing.
- 459. House Flies.
- 470. Game Laws, 1911.

POG FE

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Eddar and Chief.

DULLITIES OF INCIDENT TO PURSONS PRINCIPLY IN CITES AND TORNE

The position listed below are selected from the Parmer's Helletian lawed his the United States Teachtmont of Agriculture as being of peculiar interest to city, and submitted absolutes, Doubiless must residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmier's Hullerina will be furnished anyone making myres. For it to the Sentetary of Agriculture, Pamphiets in this list will be available that the supply lasts, to day resident of the United States on available the aspect of Agriculture, Washington, D. C., but becomes of the limited supply applies in the limited supply applies of the limited supply applies of the limited supply applies of the limited supply agents to the acceptance of the limited supply applies of the limited supply agents that the supplies of the limited supply agents that the supplies of the limited supply agents that the supplies of the limited supplies that there we show to the second to the selection of the supplies of the limited supplies of the limited supplies are argued to select only a few numbers, choosing those which are of the limited and of the fines.

- ed Moster Composition and Cooking.
 - II. Houndard Vertetics of Chickens.
 - Til. Sume Cinemon Birds
 - would do space the
 - stort as assert the
 - 25. kns. ct. Enougles of Shade Prece.
- 121. Heart, Peas, and Otter Legition at Florid
 - Book as well that for rout with
- 131. Tourseline and the Detection of Orci-
- attition but material to migrate I.I.
 - 157. The Pringagoting of Planta,
- 100 Prince of Forestry Part 1: The
- 176 Home Manufacture, and Use of Us
 - attains oppos .Til
 - AND A SHE WAS A STATE OF THE PARTY OF THE PA
 - STRUCTO STRIKE SET SELECTION OF LAND
 - STATE OF SHOTS WOLD LONGEST COST
 - an hor sorrowers server beene, and
 - Tis The Sepond Corden.
 - green increasing and increasing
 - TART DEL PE
 - 219 Cerest Burnstant Ponds.
 - 25% Maper Sonar and Sirup.
 - Life Time Home Vegetable Garden
- 256, treperation of Vagetobles for the
- 270. Mindern Couremences for the Pair illine.
 - Boot en ther't to sell man
- 205. Pointous and Other Root Crops as

200 Page Ravy 20 sulay food 800

2008. Hilver Mar Parming.

Dater Ferming in the Philted States.

Dook as me'l their than an Nood.

de Rome Common Distriction of

sis, isticiona la lista.

these are supplied to the second

some fine regularies regularies in the

man to wantermark by water to

THE LOSSESS OF SOLI POR

A TANK THE PARTY OF THE PARTY O

BURLLING VICTORIANTS OF SERVICE SERVICE SERVICE

180 Bresd and Bread Maring

office a substitute respondent sol

Sandard Lett 18

195. The Construction of Convents Fence Posts.

498. School texenders in Plant Production.

109. School Lessons on Corn.

\$13. The Care of Allie and its Chee in the

432. How a City Family Managed a Ferry

489. Anthraz, with Special Reference to its Suppression.

141 Remedies and Preventives against

AAT, Beens.

149. Rables or Hydrophebla.

about tunds short small of

150 House Hillor

476. Game Laws, 10

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished anyone making request for it to the Secretary of Agriculture. Pamphlets in this list will be sent free, so long as the supply lasts, to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.
- 51. Standard Varieties of Chickens.
- 54. Some Common Birds.
- 85. Fish as Food.
- 93. Sugar as Food.
- 99. Insect Enemies of Shade Trees.
- 121. Beans, Peas, and Other Legumes as Food.
- 128. Eggs and Their Uses as Food.
- 131. Household Tests for Detection of Oleomargarine and Renovated Butter.
- 142. Principles of Nutrition and Nutritive Value of Food.
- 157. The Propagation of Plants.
- 173. Primer of Forestry. Part I: The Forest
- 175. Home Manufacture and Use of Unfermented Grape Juice.
- 177. Squab Raising.
- 182. Poultry as Food.
- 185. Beautifying the Home Grounds.
- 195. Annual Flowering Plants.
- 203. Canned Fruits, Preserves, and Jellies.
- 204. The Cultivation of Mushrooms.
- 218. The School Garden.
- 236. Incubation and Incubators.
- 248. The Lawn.
- 249. Cereal Breakfast Foods.
- 252. Maple Sugar and Sirup.
- 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table.
- 270. Modern Conveniences for the Farm Home.
- 293. Use of Fruit as Food.
- 295. Potatoes and Other Root Crops as Food.
- 298. Food Value of Corn and Corn Products.
- 328. Silver Fox Farming.

- 330. Deer Farming in the United States.
- 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants.
- 348. Bacteria in Milk.
- 358. A Primer of Forestry. Part II: Practical Forestry.
- 359. Canning Vegetables in the Home.
- 363. The Use of Milk as Food.
- 369. How to Destroy Rats.
- 375. Care of Food in the Home.
- 377. Harmfulness of Headache Mixtures.
- 383. How to Destroy English Sparrows.
- 389. Bread and Bread Making.
- 390. Pheasant Raising in the United States.
- 391. Economical Use of Meat in the Home.
- 393. Habit-forming Agents.
- 396. The Muskrat.
- 403. The Construction of Concrete Fence Posts.
- 408. School Exercises in Plant Production.
- 409. School Lessons on Corn.
- 413. The Care of Milk and Its Use in the Home.
- 423. Forest Nurseries for Schools.
- 428. Testing Farm Seeds in the Home and in the Rural School.
- 444. Remedies and Preventives against Mosquitoes.
- 447. Bees.
- 449. Rabies or Hydrophobia.
- 450. Some Facts about Malaria.
- 459. House Flies.
- 461. The Use of Concrete on the Farm.
- 463. The Sanitary Privy.
- 468. Forestry in Nature Study.
- 473. Tuberculosis.
- 474. Use of Paint on the Farm.
- 478. How to Prevent Typhoid Fever.

DIVISION OF PUBLICATIONS.

dirivior des affice in regulation thought or respected to a constant

The pampulets around below are selected from Farmors' limited against he day the format States Department of Apriloutaness being as being of farmore involtes. Possibles many predects of the forms here in the configuration conversing crumary industries acceptable, and a reason that of artificial of any interest burners' buttering will be involved any one making request for the to the secretary of Agriculture, Pamphulais is this this the will be sent toom to the supply lasts, to any resident of the Parised Sintes on applicable to any in the supply application of the manel for the supply application are made to the families of the limited supply application are mixed to select out to the limited supply application are mixed to their to the supply application of the mixed to their the total are of special and of their to their the total and the supply application of the mixed to their

- aplifor') hele and the course y here the
 - St. Etaniand Martelles of Chickons.
 - abrill nome of the birds.
 - front as main as
 - And the Tanger of the
- 'm dayer Masulan of Strife Trees,
- 191 June Peac and Olper Legunes of
 - the Brief was Marke Care as Food.
- 137. Morning delta for Lune 18.13 of Olun
- termetalog of Substitles and Materities
 - etan't to notherhouse of Pants.
- 175, l'elgans of Porseire Parel ! The Par
- the Home Manufacture and i so of Infor-
 - 177; Squab Relaing,
 - BOARD OF STREET, BY Proof.
 - AND Remorated by Thomas Languages,
 - The Agency i Somethy Pante.
- willian but correct where bonds to
 - someth wife to not be able to the become
 - Mobile of the second
 - are the manufactured and the offeren.
 - ANNE SOF NE
 - 240. Coppel Break layd Fords.
 - MOTHER FOR THE STATE OF MENT AND AND ASSESSED.
 - the way and the same and the
 - puled"
- The Modern Proventences for the Party
 - hort on Her'l be well res
- on sport hold on the bound of
- atomortizant form and the good tree t 272

- 230 leas Parming in the Palled Billion
 - 343. Some Canada Latatettanta.
 - A LE SERVING IN MINISTER
- MARY 1 (T Frank System of to modely by B. B. B.
 - 159. Causing Vegetholts it the 11 see.
 - SHE THE MAR OF MILE BY HEIGH.
 - light from the french nor higher
 - named at lide and a topological and a little and the little and th
 - a way fact deliner market at watt the
 - Softe Sent bin Long 20
- DO. Thesein italian is the United Mister.
- Total Francisco Tion of Mile to the Things.
- attempt should down the
 - and The Musley Man .
- Allow a tone trought at a chemical service.
- 1015 School Bridge wee Tu Library Linguistray
- average and the control of the time to the
- cat it was all but him him to start ages at
 - AND PORTON TO I STANKING TESTERS AND
- but would out at about out of all the
- set, menedice and Trevoutives egulact
 - 9003 3
 - difficulties or friedricking.
 - 100. Some Faris about Platers.
 - (49. (11 the 2 the
 - AND THE PROPERTY OF THE PARTY.
 - of the second of the second second
 - and interested in
 - sec. I said on bright to said ATA
 - May a Blowder Travers of work Rivers

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished so long as the supply lasts, to any resident of the United States, on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 28. Weeds: And How to Kill Them. 34. Meats: Composition and Cooking.

- 34. Meats: Composition and Cooking.
 35. Potato Culture.
 51. Standard Varieties of Chickens.
 54. Some Common Birds.
 61. Asparagus Culture.
 85. Fish as Food.
 91. Potato Diseases and Treatment.
 93. Sugar as Food.
 99. Insect Enemies of Shade Trees.
 104. Notes on Frost.
 121. Beans, Peas, and Other Legumes as Food.
 128. Eggs and Their Uses as Food.
 131. Household Tests for Detection of Oleomargarine and Renovated Butter. and Renovated Butter.

 142. Principles of Nutrition and Nutritive Value of
- Food 154. The Home Fruit Garden: Preparation and

- 157. The Propagation of Plants.
 170. Principles of Horse Feeding.
 172. Scale Insects and Mites on Citrus Trees.
 173. Primer of Forestry. Part I: The Forest.
 175. Home Manufacture and Use of Unfermented
- Grape Juice. 177. Squab Raising. 179. Horseshoeing.
- 182. Poultry as Food.
 185. Beautifying the Home Grounds.
 195. Annual Flowering Plants.
 198. Strawberries.
 200. Turkeys.
 203. Conned Fruits Preserves and Je

- 203. Canned Fruits, Preserves, and Jellies. 204. The Cultivation of Mushrooms.

- 204. The Cultivation of Mushrooms.
 213. Raspberries.
 218. The School Garden.
 220. Tomatoes.
 231. Spraying for Cucumber and Melon Diseases.
 232. Okra: Its Culture and Uses.
 233. Translation and Inculators.

- 232. Okra: Its Culture and Uses.
 236. Incubation and Incubators.
 248. The Lawn.
 249. Cereal Breakfast Foods.
 252. Maple Sugar and Sirup.
 254. Cucumbers.
 255. The Home Vegetable Garden.
 256. Preparation of Vegetables for the Table.
 269. Industrial Alcohol: Uses and Statistics.
 270. Modern Conveniences for the Farm Home.
 282. Celery.
 287. Poultry Management.
 289. Beans.

- 289. Beans.
 293. Use of Fruit as Food.
 295. Potatoes and Other Root Crops as Food.
 298. Food Value of Corn and Corn Products.

- 301. Home-Grown Tea.
- 324. Sweet Potatoes
- 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants. 354. Onion Culture.
- 355. A Successful Poultry and Dairy Farm.
 357. Methods of Poultry Management at the Maine Agricultural Experiment Station.
 358. Primer of Forestry. Part II: Practical For-
- estry

- estry.
 359. Canning Vegetables in the Home.
 363. The Use of Milk as Food.
 369. How to Destroy Rats.
 375. Care of Food in the Home.
 377. Harmfulness of Headache Mixtures.
 389. Bread and Bread Making.
 391. Economical Use of Meat in the Home.
 393. Habit-Forming Agents.
 406. Soil Conservation.

- 493. Habit-Forming Agents.
 406. Soil Conservation.
 407. The Potato as a Truck Crop.
 408. School Exercises in Plant Production.
 409. School Lessons on Corn.
 413. The Care of Milk and Its Use in the Home.
 423. Forest Nurseries for Schools.
 428. Testing Farm Seeds in the Home and in the Rural School.
 429. Industrial Alcohol: Sources and Manufacture.
- 429. Industrial Alcohol: Sources and Manufacture.
 431. The Peanut.
 432. How a City Family Managed a Farm.
 433. Cabbage.
 434. The Home Production of Onion Seed and Sets.
 442. The Treatment of Bee Diseases.
 444. Remedies and Preventives Against Mosquitoes.

- 445. Marketing Eggs Through the Creamery.

- 449. Rabies or Hydrophobia. 450. Some Facts About Malaria. 452. Capons and Caponizing.

- 452. Capons and Caponizing.
 459. House Flies.
 468. Forestry in Nature Study.
 470. Game Laws for 1911.
 478. How to Prevent Typhoid Fever.
 480. Practical Methods of Disinfecting Stables.
 487. Cheese and Its Economical Uses in the Diet.
 490. Bacteria in Milk.
 493. The English Sparrow as a Pest.
 494. Lawns and Lawn Soils.
 496. Baising Belgian Hares and Other Rabbits

- 496. Raising Belgian Hares and Other Rabbits.497. Some Common Game, Aquatic, and Rapacious Birds in Relation to Man.
- 503. Comb Honey
- 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.

Hep

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished so long as the supply lasts, to any resident of the United States, on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.35. Potato Culture.51. Standard Varieties of Chickens.

- 54. Some Common Birds.
- 61. Asparagus Culture.85. Fish as Food.91. Potato Diseases and Treatment.

- 93. Sugar as Food.
 99. Insect Enemies of Shade Trees.
 104. Notes on Frost.
 121. Beans, Peas, and Other Legumes as Food.
 128. Eggs and Their Uses as Food.
 131. Household Tests for Detection of Oleomargarine and Renovated Butter.
 142. Principles of Nutrition and Nutritive Value of
- 142. Principles of Nutrition and Nutritive Value of Food.
- 154. The Home Fruit Garden: Preparation and Care.
- 157. The Propagation of Plants.

- 170. Principles of Horse Feeding.
 172. Scale Insects and Mites on Citrus Trees.
 173. Primer of Forestry. Part I: The Forest.
 175. Home Manufacture and Use of Unfermented 175. Home Manufacture and Use of Unite Grape Juice.

 177. Squab Raising.
 179. Horseshoeing.
 182. Poultry as Food.
 185. Beautifying the Home Grounds.
 195. Annual Flowering Plants.
 198. Strawberries.
 200. Turkeys.
 203. Canned Fruits, Preserves, and Jellies.
 204. The Cultivation of Mushrooms.
 213. Raspherries.

- 213. Raspberries. 218. The School Garden. 220. Tomatoes.
- 231. Spraying for Cucumber and Melon Diseases. 232. Okra: Its Culture and Uses.
- 236. Incubation and Incubators.248. The Lawn.249. Cereal Breakfast Foods.

- 249. Cereal Breakfast Foods.
 252. Maple Sugar and Sirup.
 254. Cucumbers.
 255. The Home Vegetable Garden.
 256. Preparation of Vegetables for the Table.
 269. Industrial Alcohol: Uses and Statistics.
 270. Modern Conveniences for the Farm Home.

- 282. Celery.
 287. Poultry Management.
 289. Beans.
 293. Use of Fruit as Food.
 295. Potatoes and Other Root Crops as Food.
 298. Food Value of Corn and Corn Products.
 201. Home-Grown Tea.
- 301. Home-Grown Tea.

- 324. Sweet Potatoes.
 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants.

- 354. Onion Culture.
 355. A Successful Poultry and Dairy Farm.
 357. Methods of Poultry Management at the Maine Agricultural Experiment Station.
- 358. Primer of Forestry. Part II: Practical Forestry.
- 359. Canning Vegetables in the Home.
 363. The Use of Milk as Food.
 369. How to Destroy Rats.
 375. Care of Food in the Home.
 377. Harmfulness of Headache Mixtures.

- 389. Bread and Bread Making.391. Economical Use of Meat in the Home.393. Habit-Forming Agents.

- 393. Habit-Forming Agents.
 406. Soil Conservation.
 407. The Potato as a Truck Crop.
 408. School Exercises in Plant Production.
 409. School Lessons on Corn.
 413. The Care of Milk and Its Use in the Home.
 423. Forest Nurseries for Schools.
 428. Testing Farm Seeds in the Home and in the Rural School.
 429. Industrial Alcohol: Sources and Manufacture.
- 429. Industrial Alcohol: Sources and Manufacture. 431. The Peanut.
- 432. How a City Family Managed a Farm.
- 433. Cabbage.
 434. The Home Production of Onion Seed and Sets.
 442. The Treatment of Bee Diseases.
 444. Remedies and Preventives Against Mosquitoes.
- 445. Marketing Eggs Through the Creamery.

- 447. Bees.
 449. Rabies or Hydrophobia.
 450. Some Facts About Malaria.
 452. Capons and Caponizing.

- 459. House Flies. 468. Forestry in Nature Study. 470. Game Laws for 1911.

- 478. How to Prevent Typhoid Fever.
 489. Practical Methods of Disinfecting Stables.
 487. Cheese and Its Economical Uses in the Diet.
 490. Bacteria in Milk.
 493. The English Sparrow as a Pest.
 494. Lawns and Lawn Soils.
 496. Raising Belgian Hares and Other Rabbits.
 497. Some Common Game, Aquatic, and Rapacious Birds in Relation to Man.
 503. Comb Honey.
- 503. Comb Honey.506. Food of Some Well-Known Birds of Forest,Farm, and Garden.
- 510. Game Laws for 1912. (In press.)

DIVISION OF PUBLICATIONS.

TOTAL DES VINES CONTRALA LA REL

the first state of the state of

The state of the s

And the state of t

Stranger of the second state of the second sta

The control of the co

Characters are bloom of many and the state of the state o

(2) 本面的理解的

NOV24 1913

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished, so long as the supply lasts, to any resident of the United States, on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.35. Potato Culture.51. Standard Varieties of Chickens.

- 54. Some Common Birds.

- 85. Fish as Food.
 91. Potato Diseases and Treatment.
 93. Sugar as Food.
 99. Insect Enemies of Shade Trees.

- 194. Insect Enemies of Shade Trees.
 104. Notes on Frost.
 121. Beans, Peas, and Other Legumes as Food.
 128. Eggs and Their Uses as Food.
 131. Household Tests for Detection of Oleomargarine and Renovated Butter.
 142. Principles of Nutrition and Nutritive Value of Food.
 154. The Home Fruit Garden: Preparation and Care.

- of Food.

 154. The Home Fruit Garden: Preparation and Care.

 157. The Propagation of Plants.

 170. Principles of Horse Feeding.

 172. Scale Insects and Mites on Citrus Trees.

 173. Primer of Forestry. Part I: The Forest.

 175. Home Manufacture and Use of Unfermented Grape Juice.

 177. Squab Raising.

 179. Horseshoeing.

 182. Poultry as Food.

 185. Beautifying the Home Grounds.

 195. Annual Flowering Plants.

 198. Strawberries.

 200. Turkeys.

 203. Canned Fruits, Preserves, and Jellies.

 204. The Cultivation of Mushrooms.

 213. Raspberries.

 214. The School Garden.

 220. Tomatoes.

 232. Okra: Its Culture and Uses.

 236. Incubation and Incubators.

 248. The Lawn.

 249. Cereal Breakfast Foods.

- 249. Cereal Breakfast Foods. 254. Cucumbers. 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table. 269. Industrial Alcohol: Uses and Statistics.
- 270. Modern Conveniences for the Farm Home.
 282. Celery.
 287. Poultry Management.

- 287. Poultry Management.
 289. Beans.
 293. Use of Fruit as Food.
 295. Potatoes and Other Root Crops as Food.
 298. Food Value of Corn and Corn Products.
 301. Home-Grown Tea.
 324. Sweet Potatoes.
- 324. Sweet Potatoes.
- 332. Nuts and Their Uses as Food.

88026° —13

345. Some Common Disinfectants.
354. Onion Culture.
355. A Successful Poultry and Dairy Farm.
358. Primer of Forestry. Part II: P 358. Primer of Forestry. Part II:
Forestry.
359. Canning Vegetables in the Home.
363. The Use of Milk as Food.
369. How to Destroy Rats.
375. Care of Food in the Home.
377. Harmfulness of Headache Mixtures.
389. Bread and Bread Making.
389. Bread and Bread Making.

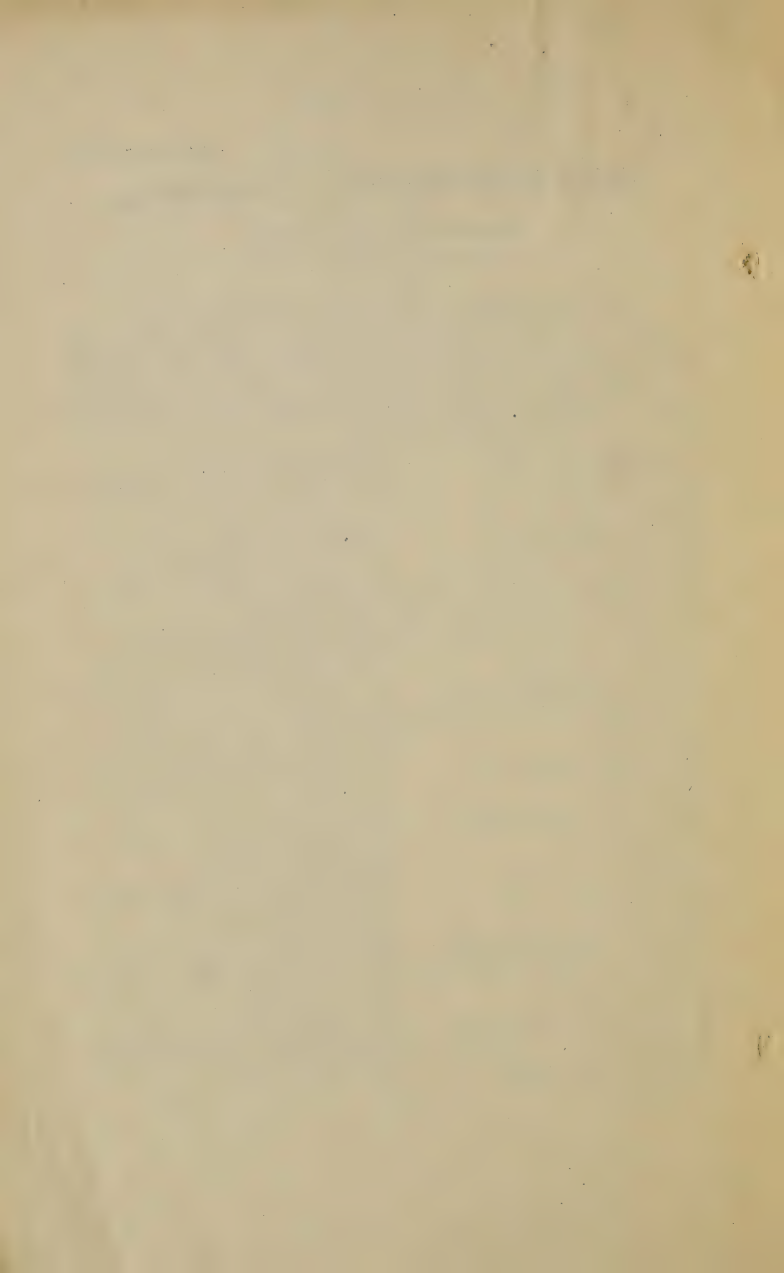
- 391. Economical Use of Meat in the Home.
 393. Habit-Forming Agents.

- 406. Soil Conservation.
 407. The Potato as a Truck Crop.
 408. School Exercises in Plant Production.
 409. School Lessons on Corn.
 413. The Care of Milk and Its Use in the Home.
 423. Forest Nurseries for Schools.
 428. Testing Farm Seeds in the Home and in the Rural School.
 429. Industrial Alcohol: Sources and Manufacture.
- 429. Industrial Alcohol: Sources and Manufacture.
 431. The Peanut.
 432. How a City Family Managed a Farm.

- 433. Cabbage.
 434. The Home Production of Onion Seed and Sets
 442. The Treatment of Bee Diseases.
 444. Remedies and Preventives Against Mos-
- quitoes. 445. Marketing Eggs Through the Creamery.
- 447. Bees.
 449. Rabies or Hydrophobia.
 450. Some Facts About Malaria.
 452. Capons and Caponizing.

- 450. Some Facts About Malaria.
 452. Capons and Caponizing.
 459. House Flies.
 463. Forestry in Nature Study.
 478. How to Prevent Typhoid Fever.
 480. Practical Methods of Disinfecting Stables.
 487. Cheese and Its Economical Uses in the Diet.
 490. Bacteria in Milk.
 493. The English Sparrow as a Pest.
 494. Lawns and Lawn Soils.
 496. Raising Belgian Hares and Other Rabbits.
 497. Some Common Game, Aquatic, and Rapacious Birds in Relation to Man.
 503. Comb Honey.
 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
 510. Games Laws for 1912.
 513. Fifty Common Birds of Farm and Orchard.
 516. The Production of Maple Sirup and Sugar.
 521. Canning Tomatoes at Home and in Club Work.
 525. Raising Guinea Pigs.

- 525. Raising Guinea Pigs.



2) :

States Department of Agriculture,

DIVISION OF PUBLICATIONS.

IOS. A. ARNOLD. Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished, so long as the supply lasts, to any resident of the United States, on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D.C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 24. Meats: Composition and Cooking.35. Potato Culture.51. Standard Varieties of Chickens.

- 54. Some Common Birds.

- 61. Asparagus Culture.
 85. Fish as Food.
 91. Potato Diseases and Treatment.
 99. Insect Enemies of Shade Trees.

- 104. Notes on Frost.
 121. Beans, Peas, and Other Legumes as Food.
 128. Eggs and Their Uses as Food.
 131. Household Tests for Detection of Oleomargarine and Renovated Butter.
 142. Principles of Nutrition and Nutritive Value of Food.
- of Food. 154. The Home Fruit Garden: Preparation and Care.

- 157. The Propagation of Plants.
 170. Principles of Horse Feeding.
 172. Scale Insects and Mites on Citrus Trees.
 173. Primer of Forestry. Part I: The Forest.
 175. Home Manufacture and Use of Unfermented
- 175. Home Manufacture and Use of Grape Juice.
 177. Squab Raising.
 179. Horseshoeing.
 182. Poultry as Food.
 185. Beautifying the Home Grounds.
 195. Annual Flowering Plants.
 198. Strawberries.
 200. Turkleys.

- 200.
- Turkeys.
 Canned Fruits, Preserves, and Jellies.
 The Cultivation of Mushrooms. 203.
- 204.
- 213. Raspberries.218. The School Garden.
- 232.
- 249.
- 254.
- The School Garden.
 Tomatoes.
 Okra: Its Culture and Uses.
 Incubation and Incubators.
 Cereal Breakfast Foods.
 Cucumbers.
 The Home Vegetable Garden.
 Preparation of Vegetables for the Table.
 Industrial Alcohol: Uses and Statistics.
 Modern Conveniences for the Farm Home. 269. 270.
- Celery 282.
- Poultry Management.
- 289.
- Beans. Use of Fruit as Food. 293.
- 295. Potatoes and Other Root Crops as Food. 298. Food Value of Corn and Corn Products. 301. Home-Grown Tea.

- 324. Sweet Potatoes.
 322. Nuts and Their Uses as Food.
 345. Some Common Disinfectants.
 354. Onion Culture.
 355. A Successful Poultry and Dairy Farm.

358. Primer of Forestry. Part II: Forestry.

359. Canning Vegetables in the Home.
363. The Use of Milk as Food.

- 363. The Use of Milk as Food.
 369. How to Destroy Rats.
 375. Care of Food in the Home.
 377. Harmfulness of Headache Mixtures.
 389. Bread and Bread Making.
 391. Economical Use of Meat in the Home.
 393. Habit-Forming Agents.
 406. Soil Conservation.
 407. The Potato as a Truck Crop.
 408. School Exercises in Plant Production.
 409. School Lessons on Corp.

- 409. School Lessons on Corn.
 413. The Care of Milk and Its Use in the Home.
 423. Forest Nurseries for Schools.
 428. Testing Farm Seeds in the Home and in the
 Rural School.
 429. Industrial Aleshol: Sources and Manufacture
- 429. Industrial Alcohol: Sources and Manufacture.
 431. The Peanut.
 432. How a City Family Managed a Farm.
 423. Cobbors.

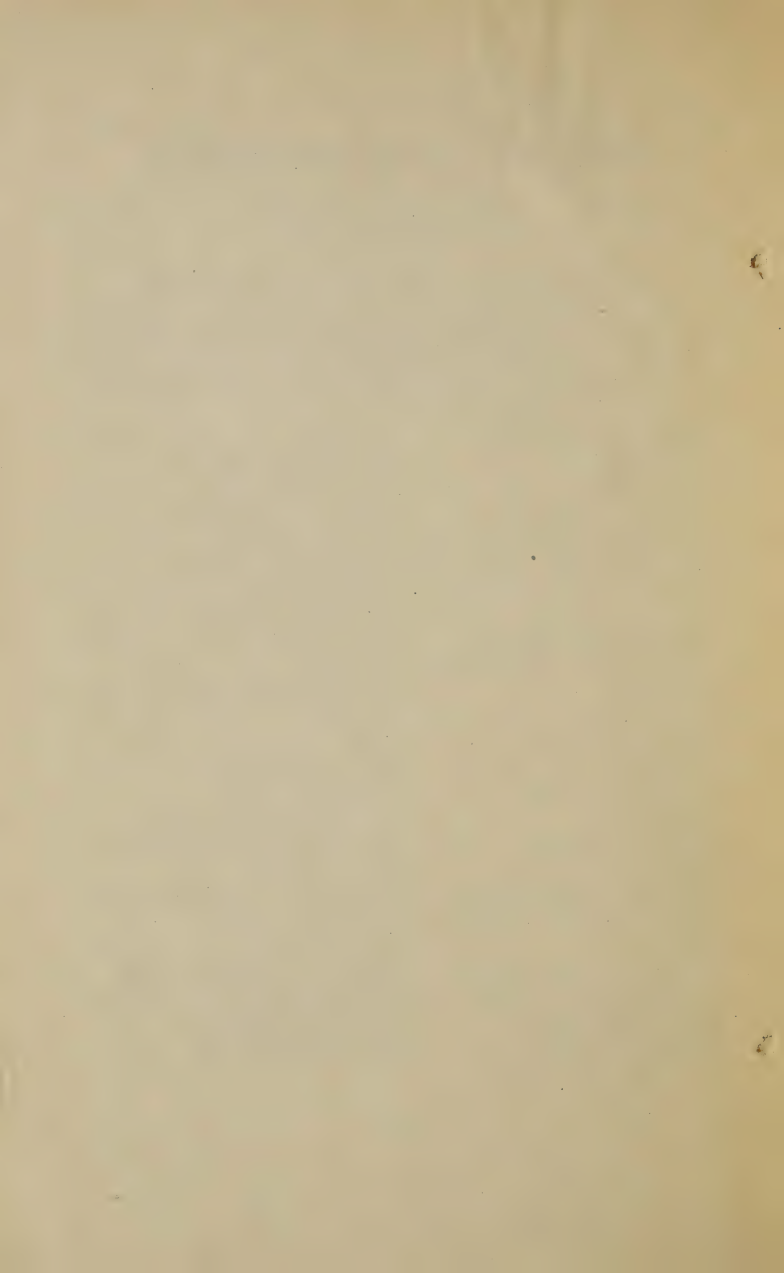
- 433. Cabbage.
 434. The Home Production of Onion Seed and Sets.
 442. The Treatment of Bee Diseases.
 444. Remedies and Preventives Against Mosquitoes.
- Marketing Eggs Through the Creamery.
- Bees
- 447. 449.

- 447. Bees.
 449. Rabies or Hydrophobia.
 450. Some Facts About Malaria.
 452. Capons and Caponizing.
 459. House Flies.
 468. Forestry in Nature Study.
 478. How to Prevent Typhoid Fever.
 480. Practical Methods of Disinfecting Stables.
 487. Chasse and Its Economical Uses in the Discontinuous Chasse and Its Economical Uses in the Discontinuous Chasses In the Use I
- Cheese and Its Economical Uses in the Diet. Bacteria in Milk. 487.
- 490.

- 490. Bacteria in Mirk.
 493. The English Sparrow as a Pest.
 494. Lawns and Lawn Soils.
 496. Raising Belgian Hares and Other Rabbits.
 497. Some Common Game, Aquatic and Rapacious
 Birds in Relation to Man.
- Comb Honey.

- 503. Comb Honey.
 506. Food of Some Well-Known Birds of Forest,
 Farm, and Garden.
 510. Game Laws for 1912.
 513. Fifty Common Birds of Farm and Orchard.
 516. The Production of Maple Sirup and Sugar.
 521. Canning Tomatoes at Home and in Club Work.
 525. Raising Guinea Pigs.
 526. Mutton and its Value in the Diet.
 528. Hints to Poultry Raisers.
 530. Important Poultry Diseases.
 535. Sugar and Its Value as Food.

97558-13



DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished, so long as the supply lasts, to any resident of the United States, on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.
- 35. Potato Culture.
- 51. Standard Varieties of Chickens.
- 54. Some Common Birds.
- 61. Asparagus Culture.
- 85. Fish as Food.
- 91. Potato Diseases and Treatment.
- 99. Insect Enemies of Shade Trees.
- 104. Notes on Frost.
- 121. Beans, Peas, and Other Legumes as Food.
- 128. Eggs and Their Uses as Food.
- **131.** Household Tests for Detection of Oleomargarine and Renovated Butter.
- 142. Principles of Nutrition and Nutritive Value of Food.
- 154. The Home Fruit Garden: Preparation and Care.
- 157. The Propagation of Plants.
- 170. Principles of Horse Feeding.
- 172. Scale Insects and Mites on Citrus Trees.
- 173. Primer of Forestry. Part I: The Forest.
- 175. Home Manufacture and Use of Unfermented Grape Juice.
- 177. Squab Raising.
- 179. Horseshoeing.
- 182. Poultry as Food.
- 185. Beautifying the Home Grounds.
- 195. Annual Flowering Plants.
- 198. Strawberries.
- 200. Turkeys.
- 203. Canned Fruits, Preserves, and Jellies.
- 204. The Cultivation of Mushrooms.
- 213. Raspberries.
- 218. The School Garden.
- 220. Tomatoes.
- 232. Okra: Its Culture and Uses.
- 236. Incubation and Incubators.
- 249. Cereal Breakfast Foods.
- 254. Cucumbers.
- 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table.
- 269. Industrial Alcohol: Uses and Statistics.
- 270. Modern Conveniences for the Farm Home.
- 282. Celery.
- 287. Poultry Management.
- 289. Beans.
- 293. Use of Fruit as Food.
- 295. Potatoes and Other Root Crops as Food.
- 298. Food Value of Corn and Corn Products.
- 301. Home-Grown Tea.
- 324. Sweet Potatoes.
- 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants.
- 354. Onion Culture.

- 355. A Successful Poultry and Dairy Farm.
- 358. Primer of Forestry. Part II: Practical Forestry.
- 359. Canning Vegetables in the Home.
- 363. The Use of Milk as Food.
- 369. How to Destroy Rats.
- 375. Care of Food in the Home.
- 377. Harmfulness of Headache Mixtures.
- 389. Bread and Bread Making.
- 391. Economical Use of Meat in the Home.
- 393. Habit-Forming Agents.
- 406. Soil Conservation.
- 407. The Potato as a Truck Crop.
- 408. School Exercises in Plant Production.
- 409. School Lessons on Corn.
- 413. The Care of Milk and Its Use in the Home.
- 423. Forest Nurseries for Schools.
- **428.** Testing Farm Seeds in the Home and in the Rural School.
- 429. Industrial Alcohol: Sources and Manufacture.
- 431. The Peanut.
- 432. How a City Family Managed a Farm.
- 433. Cabbage.
- 434. The Home Production of Onion Seed and Sets.
- 442. The Treatment of Bee Diseases.
- **444.** Remedies and Preventives Against Mosquitoes.
- 445. Marketing Eggs Through the Creamery.
- 447. Bees.
- 449. Rabies or Hydrophobia.
- 450. Some Facts About Malaria.
- 452. Capons and Caponizing.
- 459. House Flies.
- 468. Forestry in Nature Study.
- 478. How to Prevent Typhoid Fever.
- 480. Practical Methods of Disinfecting Stables.
- 487. Cheese and Its Economical Uses in the Diet.
- 490. Bacteria in Milk.
- 493. The English Sparrow as a Pest.
- 494. Lawns and Lawn Soils.
- 496. Raising Belgian Hares and Other Rabbits.
- 497. Some Common Game, Aquatic and Rapacious Birds in Relation to Man.
- 503. Comb Honey.
- 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
- **510.** Game Laws for 1912.
- 516. The Production of Maple Sirup and Sugar.
- 521. Canning Tomatoes at Home and in Club Work.
- 525. Raising Guinea Pigs.
- 526. Mutton and its Value in the Diet.
- 528. Hints to Poultry Raisers.
- 530. Important Poultry Diseases.
- 535. Sugar and Its Value as Food.

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and suburban dwellers. Doubtless many residents of the towns have interests that make information concerning country industries acceptable, and a complete list of available Farmers' Bulletins will be furnished, so long as the supply lasts, to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C., but because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.
- 35. Potato Culture.
- 51. Standard Varieties of Chickens.
- 54. Some Common Birds.
- 61. Asparagus Culture.
- 85. Fish as Food.
- 91. Potato Diseases and Treatment.
- 99. Insect Enemies of Shade Trees.
- 104. Notes on Frost.
- 121. Beans, Peas, and Other Legumes as Food.
- 128. Eggs and Their Uses as Food.
- **131.** Household Tests for Detection of Oleomargarine and Renovated Butter.
- 142. Principles of Nutrition and Nutritive Value of Food.
- 154. The Home Fruit Garden: Preparation and Care.
- 157. The Propagation of Plants.
- 170. Principles of Horse Feeding.
- 172. Scale Insects and Mites on Citrus Trees.
- 173. Primer of Forestry. Part I: The Forest.
- 175. Home Manufacture and Use of Unfermented Grape Juice.
- 177. Squab Raising.
- 179. Horseshoeing.
- 182. Poultry as Food.
- 185. Beautifying the Home Grounds.
- 195. Annual Flowering Plants.
- 198. Strawberries.
- 200. Turkeys.
- 203. Canned Fruits, Preserves, and Jellies.
- 204. The Cultivation of Mushrooms.
- 213. Raspberries.
- 218. The School Garden.
- 220. Tomatoes.
- 232. Okra: Its Culture and Uses.
- 236. Incubation and Incubators.
- 249. Cereal Breakfast Foods.
- 254. Cucumbers.
- 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table.
- 269. Industrial Alcohol: Uses and Statistics.
- 270. Modern Conveniences for the Farm Home.
- 282. Celery.
- 287. Poultry Management.
- 289. Beans.
- 293. Use of Fruit as Food.
- 295. Potatoes and Other Root Crops as Food.
- 298. Food Value of Corn and Corn Products.
- 301. Home-Grown Tea.
- 324. Sweet Potatoes.
- 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants.
- 354. Onion Culture.
- 355. A Successful Poultry and Dairy Farm.
- 358. Primer of Forestry. Part II: Practical Forestry.

- 359. Canning Vegetables in the Home.
- 363. The Use of Milk as Food.
- 369. How to Destroy Rats.
- 375. Care of Food in the Home.
- 377. Harmfulness of Headache Mixtures.
- 389. Bread and Bread Making.
- 391. Economical Use of Meat in the Home.
- 393. Habit-Forming Agents.
- 406. Soil Conservation.
- 407. The Potato as a Truck Crop.
- 408. School Exercises in Plant Production.
- 409. School Lessons on Corn.
- 413. The Care of Milk and Its Use in the Home.
- 423. Forest Nurseries for Schools.
- **428.** Testing Farm Seeds in the Home and in the Rural School.
- 429. Industrial Alcohol: Sources and Manufacture.
- 431. The Peanut.
- 432. How a City Family Managed a Farm.
- 433. Cabbage.
- 434. The Home Production of Onion Seed and Sets.
- 442. The Treatment of Bee Diseases.
- **444.** Remedies and Preventives Against Mosquitoes.
- 445. Marketing Eggs Through the Creamery.
- **447.** Bees
- 449. Rabies or Hydrophobia.
- 450. Some Facts About Malaria.
- 452. Capons and Caponizing.
- 459. House Flies.
- 468. Forestry in Nature Study.
- 478. How to Prevent Typhoid Fever.
- 480. Practical Methods of Disinfecting Stables.
- 487. Cheese and Its Economical Uses in the Diet.
- 490. Bacteria in Milk.
- 493. The English Sparrow as a Pest.
- 494. Lawns and Lawn Soils.
- 496. Raising Belgian Hares and Other Rabbits.
- **497.** Some Common Game, Aquatic and Rapacious Birds in Relation to Man.
- 503. Comb Honey.
- 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
- **510.** Game Laws for 1912.
- 516. The Production of Maple Sirup and Sugar.
- 521. Canning Tomatoes at Home and in Club Work.
- 525. Raising Guinea Pigs.
- **526.** Mutton and Its Value in the Diet.
- **528.** Hints to Poultry Raisers.
- 530. Important Poultry Diseases.
- 535. Sugar and Its Value as Food.
- 540. The Stable Fly.
- 547. The Yellow-Fever Mosquito.
- 553. Popcorn for the Home.
- 559. Use of Corn, Kafir, and Cowpeas in the Home.

R. A. B. A. A. B. C.

August San garth, Magail an

er som in the first of

Edition of November, 1913. United States Department of Agriculture, DIVISION OF PUBLICATIONS. JOS. A. ARNOLD, Editor and Chief. BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS. The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be furnished, so long as the supply lasts,

to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

34. Meats: Composition and Cooking.

35. Potato Culture.

51. Standard Varieties of Chickens.

54. Some Common Birds. 61. Asparagus Culture.

85. Fish as Food.

91. Potato Diseases and Treatment. 99. Insect Enemies of Shade Trees.

104. Notes on Frost.

121. Beans, Peas, and Other Legumes as Food.

128. Eggs and Their Uses as Food.

131. Household Tests for Detection of Oleo-

margarine and Renovated Butter.

142. Principles of Nutrition and Nutritive
Value of Food.

154. The Home Fruit Garden: Preparation and Care.

157. The Propagation of Plants.

170. Principles of Horse Feeding.

172. Scale Insects and Mites on Citrus Trees.173. Primer of Forestry. Part I: The Forest.

175. Home Manufacture and Use of Unfer-

mented Grape Juice. 177. Squab Raising.

179. Horseshoeing.

182. Poultry as Food.185. Beautifying the Home Grounds.

195. Annual Flowering Plants.

198. Strawberries.

200. Turkeys.
203. Canned Fruits, Preserves, and Jellies.

204. The Cultivation of Mushrooms.

213. Raspberries.

218. The School Garden.

220. Tomatoes.

232. Okra · Its Culture and Uses.

236. Incubation and Incubators.

249. Cereal Breakfast Foods.

254. Cucumbers.

The Home Vegetable Garden.

256. Preparation of Vegetables for the Table.

Industrial Alcohol: Uses and Statistics. 269.

270. Modern Conveniences for the Farm Home.

282. Celery.

287. Poultry Management.

289. Beans.

293. Use of Fruit as Food.

Potatoes and Other Root Crops as Food.

298. Food Value of Corn and Corn Products. 301. Home-Grown Tea.

324. Sweet Potatoes.

332. Nuis and Their Uses as Food.

345. Some Common Disinfectants.

354. Onion Culture.

355. A Successful Poultry and Dairy Farm.

358. Primer of Forestry. Part II: Practical Forestry. 359. Canning Vegetables in the Home.

363. The Use of Milk as Food.

369. How to Destroy Rats.

375. Care of Food in the Home.

377. Harmfulness of Headache Mixtures.

389. Bread and Bread Making.
391. Economical Use of Meat in the Home.

393. Habit-Forming Agents.

406. Soil Conservation.

407. The Potato as a Truck Crop.

408. School Exercises in Plant Production.

409. School Lessons on Corn.
413. The Care of Milkard Its Use in the Home.

423. Forest Nurseries for Schools.

428. Testing Farm Seeds in the Home and in the Rural School.

429. Industrial Alcohol; Sources and Manufacture.

431. The Peanut.

432. How a City Family Managed a Farm.

433. Cabbage.

434. The Home Production of Onion Seed and Sets.

442. The Treatment of Bee Diseases.

444. Remedies and Preventives Against Mosquitoes.

Marketing Eggs Through the Creamery. 445.

447. Bees.

449. Rabies or Hydrophobia.

450. Some Facts About Malaria.

452. Capons and Caponizing.

459. House Flies.

468. Forestry in Nature Study. 478. How to Prevent Typhoid Fever.

480. Practical Methods of Disinfecting Stables.

487. Cheese and Its Economical Uses in the Diet.

490. Bacteria in Milk.

493. The English Sparrow as a Pest.

4º4. Lawns and Lawn Soils.

496. Raising Belgian Hares and Other Rabbits. 497. Some Common Game, Aquatic and Ra-

pacious Birds in Relation to Man.

503. Comb Honey.

506. Food of Some Well-Known Birds of Forest, Farm, and Garden.

516. The Production of Maple Sirup and Sugar.

Canning Tomatoes at Home and in Club Work.

525. Raising Guinea Pigs.

526. Mutton and Its Value in the Diet.

528. Hints to Poultry Raisers. 530.

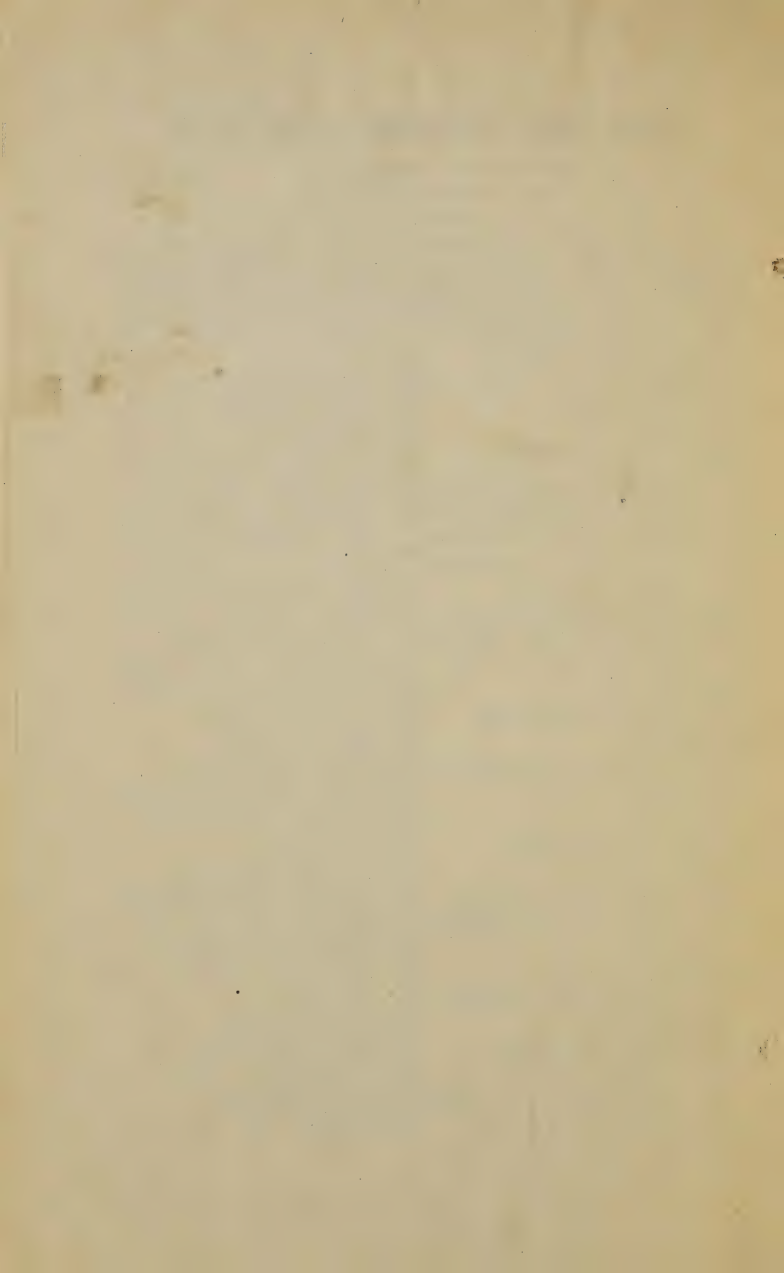
Important Poultry Diseases. Sugar and Its Value as Food.

540. The Stable Fly.

547. The Yellow-Fever Mosquito.

553. Pop Corn for the Home.

559. Use of Corn, Kafir, and Cowpeas in the Home.



DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be furnished, so long as the supply lasts, to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.35. Potato Culture.
- 51. Standard Varieties of Chickens.
- 54. Some Common Birds. 61. Asparagus Culture.
- 85. Fish as Food.91. Potato Diseases and Treatment.
- 99. Insect Enemies of Shade Trees.
- 104. Notes on Frost.
- 121. Beans, Peas, and Other Legumes as Food.
- 128. Eggs and Their Uses as Food.
- 131. Household Tests for Detection of Oleo-
- margarine and Renovated Butter.

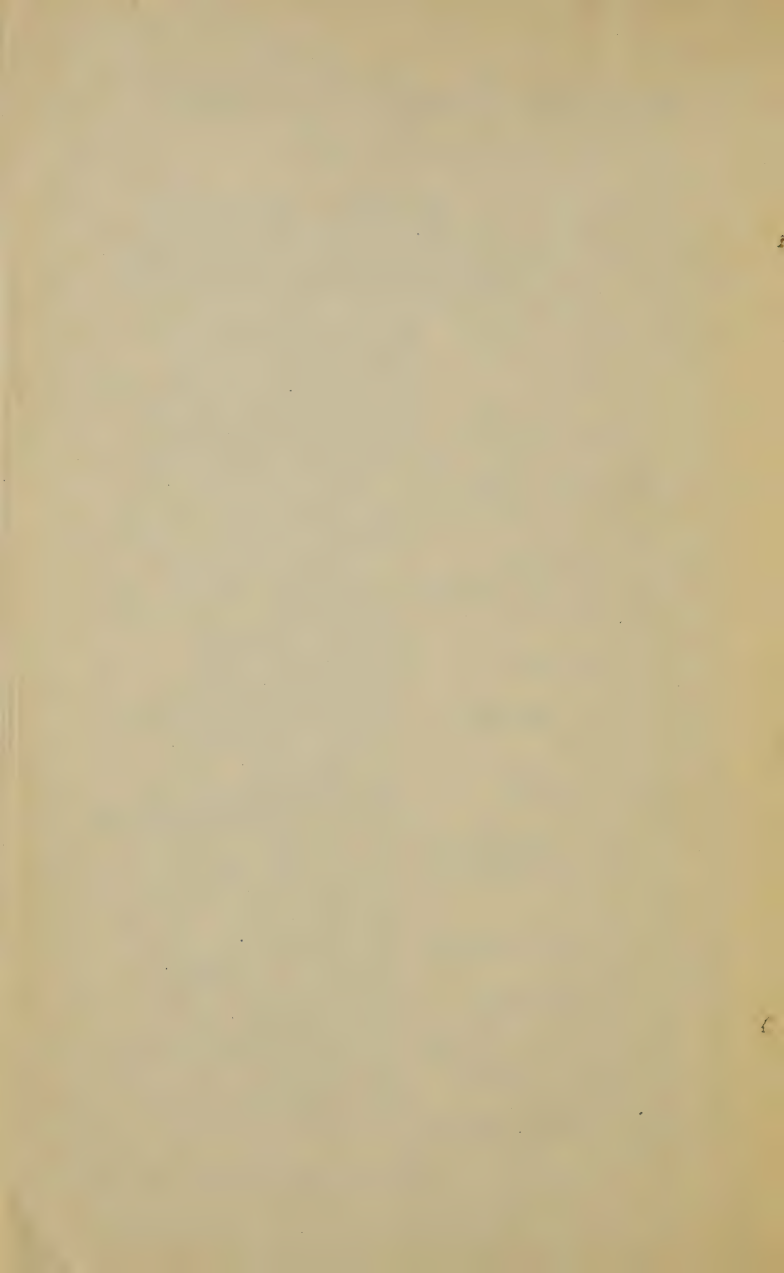
 142. Principles of Nutrition and Nutritive
 Value of Food.

 154. The Home Fruit Garden.
- 157. The Propagation of Plants.
- 170. Principles of Horse Feeding.
- 172. Scale Insects and Mites on Citrus Trees.
- 173. Primer of Forestry. Part I: The Forest.
 175. Home Manufacture and Use of Unfermented Grape Juice.
- 179. Horseshoeing.
- 182. Poultry as Food.
- 185. Beautifying the Home Grounds.
 195. Annual Flowering Plants.

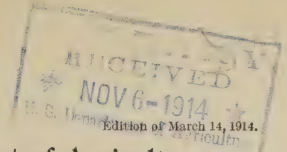
- 198. Strawberries.
 200. Turkeys.
 203. Canned Fruits, Preserves, and Jellies.
- The Cultivation of Mushrooms. 204.
- 213. Raspberries.
- The School Garden.
- 220. Tomatoes.
- 232. Okra: Its Culture and Uses.
- 236. Incubation and Incubators.
- 249. Cereal Breakfast Foods.
- Cucumbers.
- 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table.
- Industrial Alcohol: Uses and Statistics.
- 270. Modern Conveniences for the Farm Home. Celery.
- 287. Poultry Management.
- 289. Beans.
- 293. Use of Fruit as Food.
- Potatoes and Other Root Crops as Food.
- 298. Food Value of Corn and Corn Products.
 301. Home-Grown Tea.
- 324. Sweet Potatoes.
- 332. Nuts and Their Uses as Food.
- 345. Some Common Disinfectants.
- 354. Onion Culture.
- 355.
- A Successful Poultry and Dairy Farm. Primer of Forestry. Part II: Practi-358. cal Forestry.
- 359. Canning Vegetables in the Home.
- 363. The Use of Milk as Food.

- 369. How to Destroy Rats.
 375. Care of Food in the Home.
 377. Harmfulness of Headache Mixtures.

- 389. Bread and Bread Making. 391. Economical Use of Meat in the Home.
- 393. Habit-Forming Agents.
- 406. Soil Conservation.
- 407. The Potato as a Truck Crop.
- 408. School Exercises in Plant Production. 409. School Lessons on Corn.
- 413. The Care of Milk and Its Use in the Home.
- 423. Forest Nurseries for Schools.
- 428. Testing Farm Seeds in the Home and in the Rural School.
- 429. Industrial Alcohol: Sources and Manufacture.
- 431. The Peanut.
- 432. How a City Family Managed a Farm.
- 433. Cabbage.
- 434. The Home Production of Onion Seed and Sets.
- 442. The Treatment of Bee Diseases.
- and Preventives 444. Remedies Against Mosquitoes.
- 445. Marketing Eggs Through the Creamery.
- 447. Bees.
- 449. Rabies or Hydrophobia.
- 450. Some Facts About Malaria.
- 452. Capons and Caponizing.
- 459. House Flies.
- 468. Forestry in Nature Study.
 478. How to Prevent Typhoid Fever.
- 480. Practical Methods of Disinfecting Stables.
- 487. Cheese and Its Economical Uses in the Diet.
- 490. Bacteria in Milk.
- 493. The English Sparrow as a Pest. 494. Lawns and Lawn Soils.
- 496. Raising Belgian Hares and Other Rabbits.
- 497. Some Common Game, Aquatic and Rapacious Birds in Relation to Man.
- 503. Comb Honey.
- 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
- 516. The Production of Maple Sirup and Sugar.
- 521. Canning Tomatoes at Home and in Club Work.525. Raising Guinea Pigs.
- 526. Mutton and Its Value in the Diet.
- 528. Hints to Poultry Raisers.
- 530. Important Poultry Diseases.
- Sugar and Its Value as Food. 540. The Stable Fly.
- 547. The Yellow-Fever Mosquito, 553. Pop Corn for the Home.
- 559. Use of Corn, Kafir, and Cowpeas in the Home.
- The Organization of Boys' and Girls' Poultry Clubs.
- 565. Corn Meal as a Food and Ways of Using It.



921,9²1914²



United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

34. Meats: Composition and Cooking.35. Potato Culture.51. Standard Varieties of Chickens.

54. Some Common Birds.

61. Asparagus Culture.85. Fish as Food.91. Potato Diseases and Treatment. 99. Insect Enemies of Shade Trees.

104. Notes on Frost.
121. Beans, Peas, and Other Legumes as Food.
128. Eggs and Their Uses as Food.
131. Household Tests for Detection of Oleomargarine and Renovated Butter.
149. Principles of Nutrition and Nutritive Value of

142. Principles of Nutrition and Nutritive Value of Food.

Food.

154. The Home Fruit Garden.
157. The Propagation of Plants.
170. Principles of Horse Feeding.
172. Scale Insects and Mites on Citrus Trees.
173. Primer of Forestry. Part I: The Forest.
175. Home Manufacture and Use of Unfermented Grape Juice.
179. Horseshoeing.
182. Poultry as Food

179. Horseshoeing.
182. Poultry as Food.
185. Beautifying the Home Grounds.
195. Annual Flowering Plants.
198. Strawberries.
200. Turkeys
203. Canned Fruits, Preserves, and Jellies.
204. The Cultivation of Mushrooms.
213. Raspberries.
218. The School Garden.
220. Tomatoes.
232. Okra: Its Culture and Uses.

220. Tomatoes.
232. Okra: Its Culture and Uses.
236. Incubation and Incubators.
249. Cereal Breakfast Foods.
254. Cucumbers.
255. The Home Vegetable Garden.
256. Preparation of Vegetables for the Table.
269. Industrial Alcohol: Uses and Statistics.
270. Modern Conveniences for the Farm Home.
282. Celery.
287. Poultry Management.
289. Beans.

289. Beans.
293. Use of Fruit as Food.
295. Potatoes and Other Root Crops as Food.
298. Food Value of Corn and Corn Products.

298. Food Value of Corn and Corn Products.
301. Home-Grown Tea.
324. Sweet Potatoes.
332. Nuts and Their Uses as Food.
345. Some Common Disinfectants.
354. Onion Culture.
355. A Successful Poultry and Dairy Farm.
358. Primer of Forestry. Part II: Practical Forestry.

359. Canning Vegetables in the Home.

363. The Use of Milk as Food.
369. How to Destroy Rats.
375. Care of Food in the Home.
377. Harmfulness of Headache Mixtures.
389. Bread and Bread Making.
391. Economical Use of Meat in the Home.
393. Habit-Forming Agents.
406. Soil Conservation.
407. The Potato as a Truck Crop.
408. School Exercises in Plant Production.
409. School Lessons on Corn.
413. The Care of Milk and Its Use in the Home.
423. Forest Nurseries for Schools.
428. Testing Farm Seeds in the Home and in the Rural School.
429. Industrial Alcohol: Sources and Manufacture.
431. The Peanut.
432. How a City Family Managed a Farm.
433. Cabbage.

433. Cabbage.
434. The Home Production of Onion Seed and Sets.
442. The Treatment of Bee Diseases.
444. Remedies and Preventives Against Mosquitoes.

Marketing Eggs Through the Creamery.

447. Bees. 449. Rabies or Hydrophobia. 450. Some Facts About Malaria. 452. Capons and Caponizing.

459. House Flies.
468. Forestry in Nature Study.
478. How to Prevent Typhoid Fever.
480. Practical Methods of Disinfecting Stables.
487. Cheese and Its Economical Uses in the Diet.

487. Cheese and Its Economical Uses in the Diet.
490. Bacteria in Milk.
493. The English Sparrow as a Pest.
494. Lawns and Lawn Soils.
496. Raising Belgian Hares and Other Rabbits.
497. Some Common Game, Aquatic and Rapacious Birds in Relation to Man.
503. Comb Honey.
506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
516. The Production of Maple Sirup and Sugar.
521. Canning Tomatoes at Home and in Club Work.
525. Raising Guinea Pigs.
526. Mutton and Its Value in the Diet.
528. Hints to Poultry Raisers.
530. Important Poultry Diseases.
535. Sugar and Its Value as Food.
540. The Stable Fly.
547. The Yellow-Fever Mosquito.
553. Pop Corn for the Home.
559. Use of Corn, Kafir, and Cowpeas in the Home.
560. The Organization of Boys' and Girls' Poultry Clubs.
565. Corn Meal as a Food and Ways of Using it Clubs

565. Corn Meal as a Food and Ways of Using it. 574. Poultry House Construction.

33162°-14

a 21, 92: 914 46 Fb

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

34. Meats: Composition and Cooking.35. Potato Culture.51. Standard Varieties of Chickens.54. Some Common Birds.

61. Asparagus Culture.
64. Ducks and Geese.
85. Fish as Food.
91. Potato Diseases and Treatment.
99. Insect Enemies of Shade Trees.

104. Notes on Frost.

121. Beans, Peas, and Other Legumes as Food.
128. Eggs and Their Uses as Food.
131. Household Tests for Detection of Oleomargarine and Renovated Butter.

142. Principles of Nutrition and Nutritive Value of Food.

154. The Home Fruit Garden.
157. The Propagation of Plants.
170. Principles of Horse Feeding.
172. Scale Insects and Mites on Citrus Trees.
175. Home Manufacture and Use of Unfermented Grape Juice.

179. Horseshoeing.

179. Horseshoeing.
181. Pruning.
182. Poultry as Food.
185. Beautifying the Home Grounds.
195. Annual Flowering Plants.
196. Usefulness of the American Toad.

Strawberries. 198. 200. Turkey

203. Canned Fruits, Preserves, and Jellies.
204. The Cultivation of Mushrooms.
213. Raspberries.
218. The School Garden.

220. Tomatoes. 232.

Okra: Its Culture and Uses. Incubation and Incubators. Cereal Breakfast Foods. 236. 249.

Cucumbers. 254.

The Home Vegetable Garden. 255.

Preparation of Vegetables for the Table. Modern Conveniences for the Farm Home. 270.

282. 287.

Celery.
Poultry Management.

289. Beans

Use of Fruit as Food. 293.

Potatoes and Other Root Crops as Food. Food Value of Corn and Corn Products. Home-Grown Tea. Sweet Potatoes. 295. 298.

301. 324.

332. Nuts and Their Uses as Food. 345. Some Common Disinfectants.

354. Onion Culture.

355. A Successful Poultry and Dairy Farm.

359. Canning Vegetables in the Home.
363. The Use of Milk as Food.
369. How to Destroy Rats.
375. Care of Food in the Home.
377. Harmfulness of Headache Mixtures.
389. Bread and Bread Making.
391. Economical Use of Meat in the Home.
202. Habit Forming Agents.

Habit-Forming Agents.
The Potato as a Truck Crop 393.

407. 408.

409.

School Exercises in Plant Production.
School Lessons on Corn.
The Care of Milk and Its Use in the Home.
Testing Farm Seeds in the Home and in the Rural School. 413. 428.

431. The Peanut

How a City Family Managed a Farm. 432.

433. Cabbage.

434.

The Home Production of Onion Seed and Sets. The Treatment of Bee Diseases. Remedies and Preventives Against Mosquitoes. 444.

Marketing Eggs Through the Creamery.

445. 447. 449. Rabies or Hydrophobia. Some Facts About Malaria. Capons and Caponizing. 450.

452.

459.

468.

478.

House Flies.
Forestry in Nature Study.
How to Prevent Typhoid Fever.
Practical Methods of Disinfecting Stables. 480. 487.

490.

493.

494.

Practical Methods of Disinfecting Stables.
Cheese and Its Economical Uses in the Diet.
Bacteria in Milk.
The English Sparrow as a Pest.
Lawns and Lawn Soils.
Raising Belgian Hares and Other Rabbits.
Some Common Game, Aquatic and Rapacious
Birds in Relation to Man.
Comb Honey.
Food of Some Well-Known Birds of Forest,
Farm, and Garden.
Canning Tomatoes at Home and in Club Work.
Raising Guinea Pigs.
Mutton and Its Value in the Diet.
Hints to Poultry Raisers.
Important Poultry Diseases.
Sugar and Its Value as Food.
The Stable Fly. 497.

503.

506.

521.

525.

526.

528. 530.

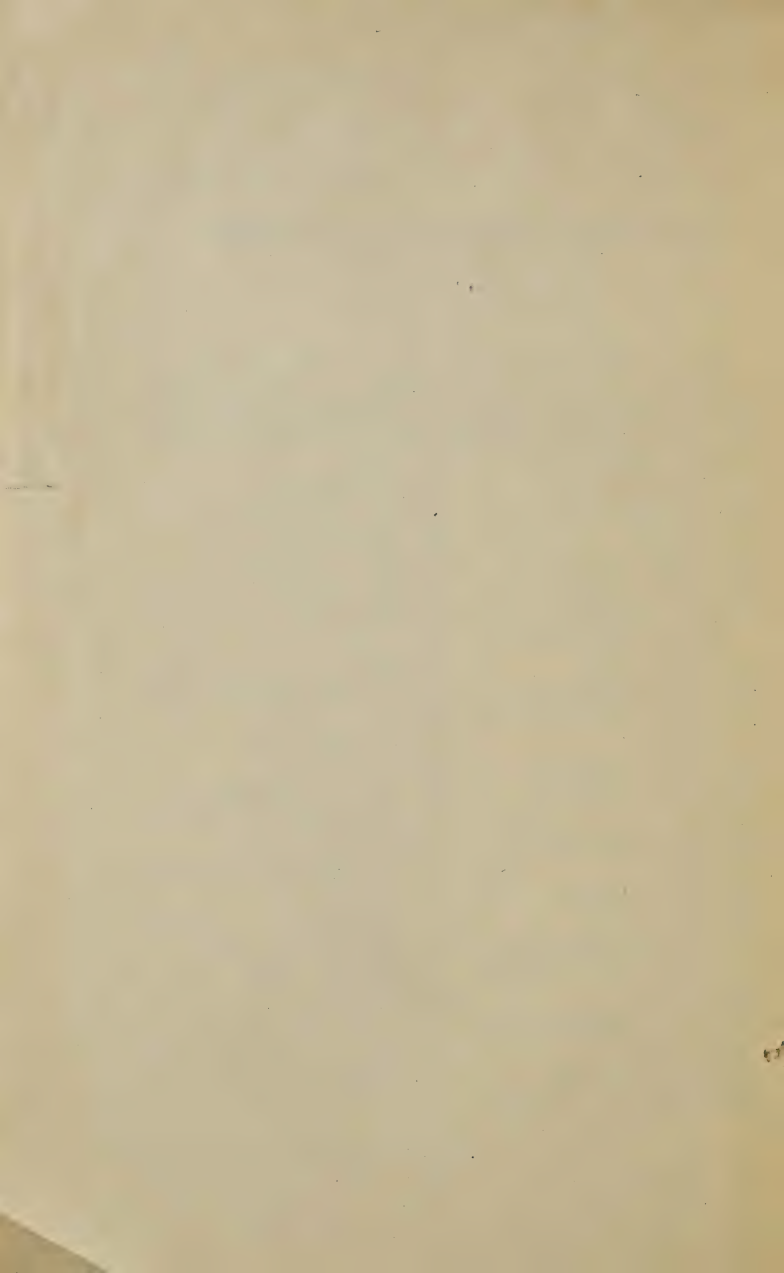
540.

547. 553.

The Stable Fly.
The Yellow-Fever Mosquito.
Pop Corn for the Home.
Use of Corn, Kafir, and Cowpeas in the Home.
The Organization of Boys' and Girls' Poultry Clubs.

Corn Meal as a Food and Ways of Using it.

574. Poultry House Construction.



emallions, in later from

Edition of July, 1914.

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

34. Meats: Composition and Cooking.

35. Potato Culture.51. Standard Varieties of Chickens.54. Some Common Birds.

61. Asparagus Culture. 64. Ducks and Geese.

64. Ducks and Geese.
85. Fish as Food.
91. Potato Diseases and Treatment.
99. Insect Enemies of Shade Trees.
104. Notes on Frost.
121. Beans, Peas, and Other Legumes as Food.
128. Eggs and Their Uses as Food.
131. Household Tests for Detection of Oleomargarine and Renovated Butter.
142. Principles of Nutrition and Nutritive Value of Food.

154. The Home Fruit Garden.
157. The Propagation of Plants.
170. Principles of Horse Feeding.
172. Scale Insects and Mites on Citrus Trees.
175. Home Manufacture and Use of Unfermented Grape Juice.
179. Horseshoeing

179. Horseshoeing.

179. Horseshoeing.
181. Pruning.
182. Poultry as Food.
185. Beautifying the Home Grounds.
195. Annual Flowering Plants.
196. Usefulness of the American Toad. 185. Dec.
195. Annual Flor.
196. Usefulness of the Ame.
198. Strawberries.
200. Turkeys.
203. Canned Fruits, Preserves, and Jellies.
204. The Cultivation of Mushrooms.
Raspberries.

213. Raspberries.
218. The School Garden.
220. Tomatoes.
232. Okra: Its Culture and Uses. 236. Incubation and Incubators. 249.

254.

255.

Cereal Breakfast Foods.
Cucumbers.
The Home Vegetable Garden.
Preparation of Vegetables for the Table.
Modern Conveniences for the Farm Home. 270.

282. 287. 289. Poultry Management. Beans

Use of Fruit as Food

Potatoes and Other Root Crops as Food.
Food Value of Corn and Corn Products.
Home-Grown Tea.
Sweet Potatoes.
Nuts and Their Uses as Food.

301. 324.

332. 345. Some Common 354. Onion Culture Some Common Disinfectants.

355. A Successful Poultry and Dairy Farm.
359. Canning Vegetables in the Home.
363. The Use of Milk as Food.
369. How to Destroy Rats.

375. Care of Food in the Home.

375. Care of Food in the Home.
377. Harmfulness of Headache Mixtures.
389. Bread and Bread Making.
391. Economical Use of Meat in the Home.
393. Habit-Forming Agents.
407. The Potato as a Truck Crop.
408. School Exercises in Plant Production.
409. School Lessons on Corn.
413. The Care of Milk and Its Use in the Home.
428. Testing Farm Seeds in the Home and in the Rural School.
431. The Peanut.

The Peanut 431.

432. How a City Family Managed a Farm.

433.

Cabbage.
The Home Production of Onion Seed and Sets. 434.

442.

The Treatment of Bee Diseases. Remedies and Preventives Against Mosquitoes. Marketing Eggs Through the Creamery. 444.

445.

447. Bees

447. Bees.
449. Rabies or Hydrophobia.
450. Some Facts About Malaria.
452. Capons and Caponizing.
459. House Flies.
468. Forestry in Nature Study.
478. How to Prevent Typhoid Fever.
480. Practical Methods of Disinfecting Stables.
487. Cheese and Its Economical Uses in the Diet.
490. Bacteria in Milk.
493. The English Sparrow as a Pest.
494. Lawns and Lawn Soils.
496. Raising Belgian Hares and Other Rabbits.

496. Raising Belgian Hares and Other Rabbits.
497. Some Common Game, Aquatic and Rapacious
Birds in Relation to Man.

503. Comb Honey. 506. Food of Some Well-Known Birds of Forest,

506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
521. Canning Tomatoes at Home and in Club Work.
525. Raising Guinea Pigs.
526. Mutton and Its Value in the Diet.
528. Hints to Poultry Raisers.
530. Important Poultry Diseases.
535. Sugar and Its Value as Food.
540. The Stable Fly.
547. The Yellow-Fever Mosquito.
553. Pep Corn for the Home.
559. Use of Corn, Kafir, and Cowpeas in the Home.
562. The Organization of Boys' and Girls' Poultry Clubs.

Clubs.
565. Corn Mealas a Food and Ways of Using it.
574. Poultry House Construction.
583. The Common Mole.

585. Natural and Artificial Incubation of Hens'

586. Collection and Preservation of Plant Material for Use in the Study of Agriculture.
594. Shipping Eggs by Parcel Post.



Edition of September, 1914.

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.51. Standard Varieties of Chickens.
- 54. Some Common Birds.

- 54. Some Common Birds.
 61. Asparagus Culture.
 64. Ducks and Geese.
 85. Fish as Food.
 91. Potato Diseases and Treatment.
 99. Insect Enemies of Shade Trees.
 104. Notes on Frost.
 121. Beans, Peas, and Other Legumes as Food.
 128. Eggs and Their Uses as Food.
 131. Household Tests for Detection of Oleomargarine and Renovated Butter.
 142. Principles of Nutrition and Nutritive Value of Food.
- Food.
- The Home Fruit Garden.
- 157. The Propagation of Plants.
 170. Principles of Horse Feeding.
 172. Scale Insects and Mites on Citrus Trees.
 175. Home Manufacture and Use of Unfermented Grape Juice.
- Horseshoeing.
- 181.
- 182.
- Pruning.
 Poultry as Food.
 Beautifying the Home Grounds.
 Annual Flowering Plants.
 Usefulness of the American Toad.
 Strawberries. 195.
- 196.
- 198. Turkeys 200.
- Canned Fruits, Preserves, and Jellies. The Cultivation of Mushrooms. 204.
- 213.
- Raspberries. The School Garden. 218.
- Tomatoes.
- Okra: Its Culture and Uses. Incubation and Incubators. 232. 236.
- 249. Cereal Breakfast Foods.
- 254.
- Cucumbers.
 The Home Vegetable Garden. 255.
- Preparation of Vegetables for the Table. Modern Conveniences for the Farm Home. 270.
- 282.
- 287. Poultry Management.
- Beans 289.
- Use of Fruit as Food.
 Potatoes and Other Root Crops as Food.
 Food Value of Corn and Corn Products.
 Home-Grown Tea. 295. 298.
- 301. Sweet Potatoes 324.
- Nuts and Their Uses as Food. Some Common Disinfectants. Onion Culture.

- 354. Onion Culture.
 355. A Successful Poultry and Dairy Farm.
 359. Canning Vegetables in the Home.
 363. The Use of Milk as Food.
 369. How to Destroy Rats.
 375. Care of Food in the Home.
 377. Harmfulness of Headache Mixtures.

- 389. Bread and Bread Making.
 391. Economical Use of Meat in the Home.

- 393. Economical Use of Meat in the Home.
 393. Habit-Forming Agents.
 407. The Potato as a Truck Crop.
 413. The Care of Milk and Its Use in the Home.
 428. Testing Farm Seeds in the Home and in the
 Rural School.
 421. The Peanut.
- 431. The Peanut. 432. How a City Family Managed a Farm.
- 433.

- Cabbage.
 The Home Production of Onion Seed and Sets.
 The Treatment of Bee Diseases.
 Remedies and Preventives Against Mosquitoes. 444.
- Marketing Eggs Through the Creamery. 445.
- 449.
- Rabies or Hydrophobia.
 Some Facts About Malaria.
 Capons and Caponizing.
 House Flies. **450.**
- 452.
- 459.

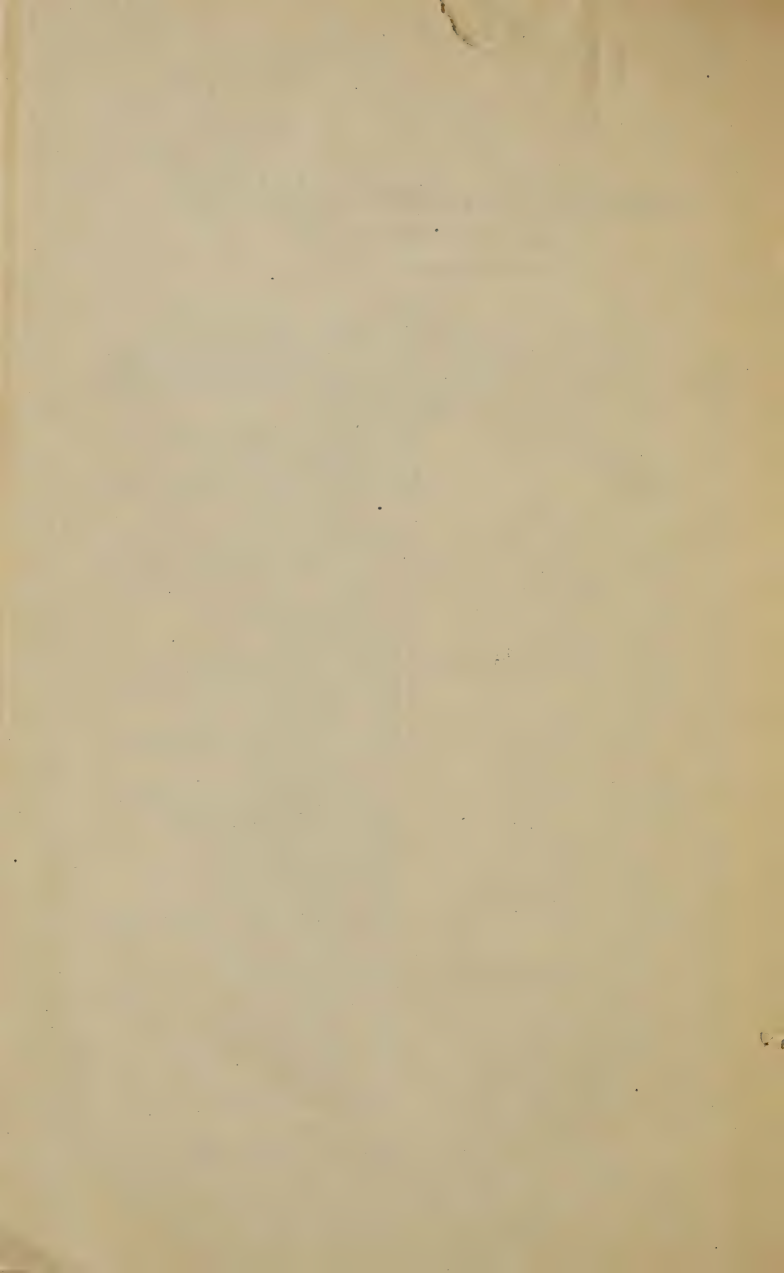
- 480.
- Forestry in Nature Study.
 How to Prevent Typhoid Fever.
 Practical Methods of Disinfecting Stables.
 Cheese and Its Economical Uses in the Diet.
 Bacteria in Milk. 487.
- 494.
- The English Sparrow as a Pest.
 Lawns and Lawn Soils.
 Raising Belgian Hares and Other Rabbits.
 Some Common Game, Aquatic and Rapacious
 Birds in Relation to Man. 496. 497.
- Comb Honey
- 506.

- 528. 530:

- 553.
- Comb Honey.
 Food of Some Well-Known Birds of Forest,
 Farm, and Garden.
 Canning Tomatoes at Home and in Club Work.
 Raising Guinea Pigs.
 Mutton and Its Value in the Diet.
 Hints to Poultry Raisers.
 Important Poultry Diseases.
 Sugar and Its Value as Food.
 The Stable Fly.
 The Yellow-Fever Mosquito.
 Pop Corn for the Home.
 Use of Corn, Kafir, and Cowpeas in the Home.
 The Organization of Boys' and Girls' Poultry Clubs.
- Club

- 565. Corn Mealas a Food and Ways of Using it. 574. Poultry House Construction. 583. The Common Mole. 585. Natura and Artificial Incubation of Hen's

- 586. Collection and Preservation of Plant Material for Use in the Study of Agriculture.
 594. Shipping Eggs by Parcel Post.
 606. Collection and Preservation of Insects and Other Material for Use in the Study of Agriculture. Agriculture
- 607. The Farm Kitchen as a Workshop. 609. Bird Houses and How to Build Them.



a 21.9 : 914

Edition of October, 1914.

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D.C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.

34. Meats: Composition and Cooking. Standard Varieties of Chickens. 54. Some Common Birds.61. Asparagus Culture.64. Ducks and Geese. Fish as Food. 99. Insect Enemies of Shade Trees. 104. Notes on Frost.
121. Beans, Peas, and Other Legumes as Food.
128. Eggs and Their Uses as Food.
131. Household Tests for Detection of Oleomargarine and Renovated Butter.
142. Principles of Nutrition and Nutritive Value of Food. Food. The Home Fruit Garden. 154. The Home Fruit Garden.
157. The Propagation of Plants.
170. Principles of Horse Feeding.
172. Scale Insects and Mites on Citrus Trees.
175. Home Manufacture and Use of Unfermented Grape Juice.
176. Hermahosing. 179. Horseshoeing. 181. Pruning.
182. Poultry as Food.
185. Beautifying the Home Grounds.
196. Usefulness of the American Toad.
197. Streambergies

198. Strawberries. 200. Turkeys. 200. 203. Canned Fruits, Preserves, and Jellies. 204. The Cultivation of Mushrooms. 213. Raspberries.
218. The School Garden.
220. Tomatoes.
232. Okra: Its Culture and Uses.
236. Incubation and Incubators.

249. Cereal Breakfast Foods.
254. Cucumbers.
255. The Home Vegetable Garden.
256. Preparation of Vegetables for the Table.
270. Modern Conveniences for the Farm Home. 287. Poultry Management.

289.

289. Beans.
293. Use of Fruit as Food.
295. Potatoes and Other Root Crops as Food.
298. Food Value of Corn and Corn Products.
301. Home-Grown Tea.
324. Sweet Potatoes.
332. Nuts and Their Uses as Food.
345. Some Common Disinfectants.
354. Opion Culture 354. Onion Culture

354. Onion Culture.
355. A Successful Poultry and Dairy Farm.
359. Canning Vegetables in the Home.
363. The Use of Milk as Food.
369. How to Destroy Rats.
375. Care of Food in the Home.
377. Harmfulness of Headache Mixtures.
389. Bread and Bread Making.
391. Economical Use of Meat in the Home.

393. Habit-Forming Agents.
407. The Potato as a Truck Crop.
413. The Care of Milk and Its Use in the Home.
428. Testing Farm Seeds in the Home and in the Rural School.

The Peanut.

How a City Family Managed a Farm. 432.

433. Cabbage.

The Home Production of Onion Seed and Sets.
The Treatment of Bee Diseases.
Remedies and Preventives Against Mosquitoes. 434.

445. Marketing Eggs Through the Creamery. 447.

Rabies or Hydrophobia. Some Facts About Malaria. 449. 450.

Capons and Caponizing.

450. Some Facts About Malaria.
452. Capons and Caponizing.
459. House Flies.
478. How to Prevent Typhoid Fever.
480. Practical Methods of Disinfecting Stables.
487. Cheese and Its Economical Uses in the Diet.
490. Bacteria in Milk.
493. The English Sparrow as a Pest.
494. Lawns and Lawn Soils.
496. Raising Belgian Hares and Other Rabbits.
497. Some Common Game, Aquatic and Rapacious Birds in Relation to Man.
503. Comb Honey.
506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
521. Canning Tomatoes at Home and in Club Work.
525. Raising Guinea Pigs.
526. Mutton and Its Value in the Diet.
528. Hints to Poultry Raisers.
530. Important Poultry Diseases.
531. Sugar and Its Value as Food.
540. The Stable Fly.
547. The Yellow-Fever Mosquito.
553. Pop Corn for the Home.
559. Use of Corn, Kafir, and Cowpeas in the Home.
559. Use of Corn, Kafir, and Cowpeas in the Home.
560. The Organization of Boys' and Girls' Poultry Clubs.
565. Corn Mealas a Food and Ways of Using it.
574. Poultry House Construction.

Corn Mealas a Food and Ways of Using it. 565.

574. Poultry House Construction. 583. The Common Mole.

585. Natural and Artificial Incubation of Hen's

586. Collection and Preservation of Plant Material

for Use in the Study of Agriculture.

594. Shipping Eggs by Parcel Post.
606. Collection and Preservation of Insects and
Other Material for Use in the Study of

Agriculture.

607. The Farm Kitchen as a Workshop.

609. Bird Houses and How to Build Them.

617. School Lessons on Corn.

621. How to Attract Birds in Northeastern United

624. Natural and Artificial Brooding of Chickens.

62616°-14

in Military and Albert . Roman

M Shirt - and

.

DIVISION OF PUBLICATIONS. Department of Agriculture

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D.C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.

Meats: Composition and Cooking. Standard Varieties of Chickens. Some Common Birds.

61. 64. Asparagus Culture.
Ducks and Geese.
Fish as Food.
Insect Enemies of Shade Trees.

85.

99. 104.

121.

128.

Notes on Frost.
Beans, Peas, and Other Legumes as Food.
Eggs and Their Uses as Food.
Principles of Nutrition and Nutritive Value of
Food. 142.

The Home Fruit Garden. The Propagation of Plants.
Principles of Horse Feeding.
Scale Insects and Mites on Citrus Trees.
Horseshoeing. 157. 170.

172.

179. 181. Pruning.

182.

Poultry as Food.
Beautifying the Home Grounds.
Annual Flowering Plants.
Usefulness of the American Toad. 185. 195.

200.

Strawberries.
Turkeys.
Canned Fruits, Preserves, and Jellies.
The Cultivation of Mushrooms.
Raspberries.

203. 204.

The School Garden.

220.

Tomatoes. Okra: Its Culture and Uses. Cereal Breakfast Foods. 232. 249.

Cucumbers.
The Home Vegetable Garden.
Preparation of Vegetables for the Table.
Modern Conveniences for the Farm Home. 256. 270. 282.

Celery Poultry Management.

287. 289.

293.

Use of Fruit as Food.
Potatoes and Other Root Crops as Food.
Food Value of Corn and Corn Products.
Home-Grown Tea. 295. 298.

301.

Sweet Potatoes. Nuts and Their Uses as Food. Some Common Disinfectants. 332. 345.

Onion Culture. 354.

355.

Onion Culture.

A Successful Poultry and Dairy Farm.
Canning Vegetables in the Home.
The Use of Milk as Food.
How to Destroy Rats.
Care of Food in the Home.
Harmfulness of Headache Mixtures.

363. 369.

375. 377.

389.

Bread and Bread Making. Economical Use of Meat in the Home. 391.

407.

Habit-Forming Agents.
The Potato as a Truck Crop.
The Care of Milk and Its Use in the Home.
Testing Farm Seeds in the Home and in the
Rural School. 428.

The Peanut. How a City Family Managed a Farm. 432.

433. Cabbage.

434. The Home Production of Onion Seed and Sets.
442. The Treatment of Bee Diseases.
444. Remedies and Preventives Against Mosquitoes.
445. Marketing Eggs Through the Creamery.

447. Bees. 449. Rabies or Hydrophobia. 450. Some Facts About Malaria. 452. Capons and Caponizing.

452. Capons and Caponizing.
459. House Flies.
478. How to Prevent Typhoid Fever.
480. Practical Methods of Disinfecting Stables.
487. Cheese and Its Economical Uses in the Diet.
490. Bacteria in Milk.
493. The English Sparrow as a Pest.
494. Lawns and Lawn Soils.
496. Raising Belgian Hares and Other Rabbits.
497. Some Common Game, Aquatic and Rapacious Birds in Relation to Man.
503. Comb Honey.

503. Comb Honey.

503. Comb Honey.
506. Food of Some Well-Known Birds of Forest,
Farm, and Garden.
521. Canning Tomatoes at Home and in Club Work.
525. Raising Guinea Pigs.
526. Mutton and Its Value in the Diet.
528. Hints to Poultry Raisers.
530. Important Poultry Diseases.
535. Sugar and Its Value as Food.
540. The Stable Fly.
547. The Yellow-Fever Mosquito.
559. Use of Corn, Kafir, and Cowpeas in the Home.
559. Use of Corn, Kafir, and Cowpeas in the Home.
562. The Organization of Boys' and Girls' Poultry
Clubs. Clubs.

565. Corn Meal as a Food and Ways of Using it.574. Poultry House Construction.583. The Common Mole.

585. Natural and Artificial Incubation of Hen's

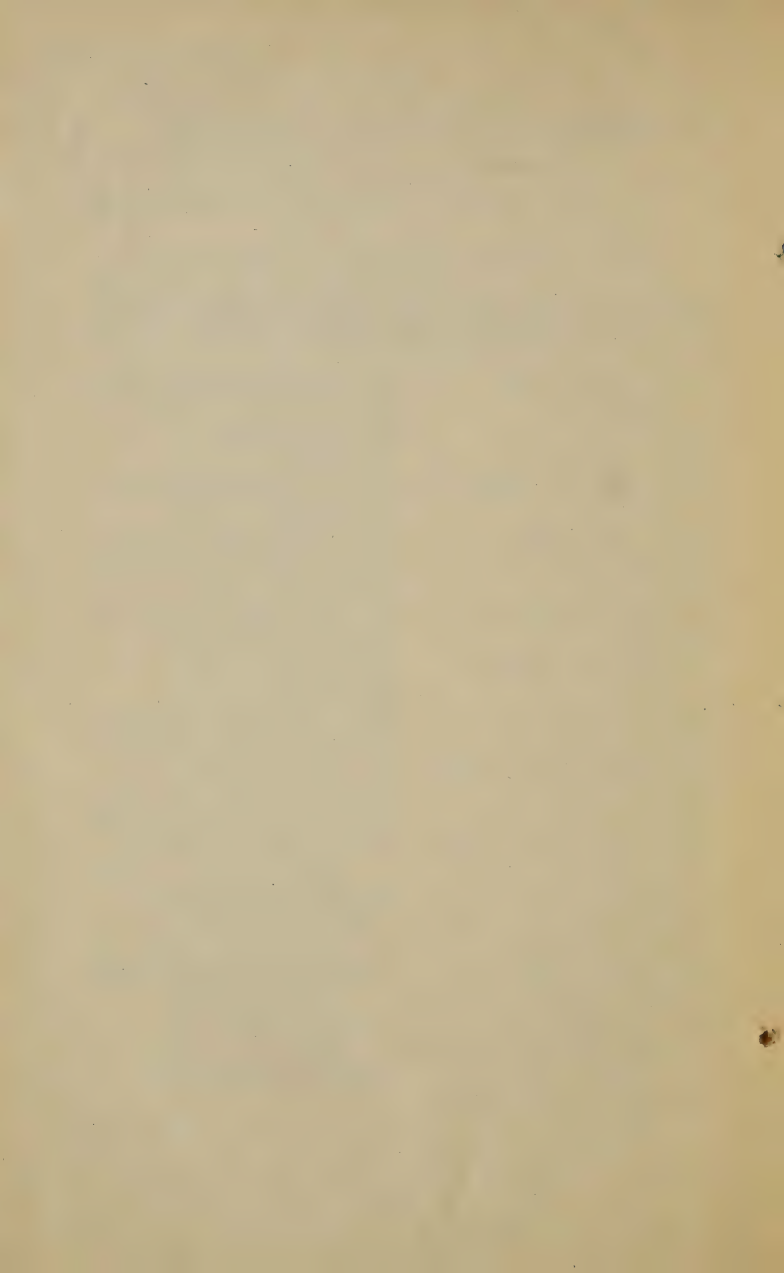
Eggs.
586. Collection and Preservation of Plant Material for Use in the Study of Agriculture.
594. Shipping Eggs by Parcel Post.
606. Collection and Preservation of Insects and Other Material for Use in the Study of Agriculture.
607. The Farm Kitchen as a Workshop.
609. Bird Houses and How to Build Them.
617. School Lessons on Corn.
621. How to Attract Birds in Northeastern United

621. How to Attract Birds in Northeastern United States.

624. Natural and Artificial Brooding of Chickens.
627. The House Centipede.
630. Some Common Birds Useful to the Farmer.

638. Laboratory Exercises in Farm Mechanics for Agricultural High Schools.
642. Tomato Growing in the South.
643. Blackberry Culture.
644. Manufacture and Use of Unfermented Grape

647. The Home Garden in the South. 653. Honey and Its Uses in the Home. 660. Weeds: How to Control Them.





DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D.C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.51. Standard Varieties of Chickens.54. Some Common Birds.

- 54. Some Common Birds.
 61. Asparagus Culture.
 64. Ducks and Geese.
 85. Fish as Food.
 99. Insect Enemies of Shade Trees.
 104. Notes on Frost.
 121. Beans, Peas, and Other Legumes as Food.
 128. Eggs and Their Uses as Food.
 142. Principles of Nutrition and Nutritive Value of Food.
 154. The Home Fruit Garden
- Food.

 154. The Home Fruit Garden.
 157. The Propagation of Plants.
 170. Principles of Horse Feeding.
 172. Scale Insects and Mites on Citrus Trees.
 179. Horseshoeing.
 181. Pruning.
 182. Poultry as Food.
 185. Beautifying the Home Grounds.
 195. Annual Flowering Plants.
 196. Usefulness of the American Toad.
 198. Strawberries.

- 196. Usefulness of the American Toad.
 198. Strawberries.
 200. Turkeys.
 203. Canned Fruits, Preserves, and Jellies.
 204. The Cultivation of Mushrooms.
 213. Raspberries.
 218. The School Garden.
 220. Tomatoes.
 232. Okra: Its Culture and Uses.
 249. Cereal Breakfast Foods.
 254. Cucumbers

- Cucumbers.
 The Home Vegetable Garden.
 Preparation of Vegetables for the Table.
 Modern Conveniences for the Farm Home.
 Celery.
- 255. 256. 270. 282. 287.
- Poultry Management.

- 289. Beans.
 293. Use of Fruit as Food.
 295. Potatoes and Other Root Crops as Food.
 298. Food Value of Corn and Corn Products.
 301. Home-Grown Tea.
 324. Sweet Potatoes.
 332. Nuts and Their Uses as Food.
 345. Some Common Disinfectants.
 354. Onion Culture.
 355. A Successful Poultry and Dairy Farm.

- Onion Culture.
 A Successful Poultry and Dairy Farm.
 Canning Vegetables in the Home.
 The Use of Milk as Food.
 How to Destroy Rats.
 Care of Food in the Home.
 Harmfulness of Headache Mixtures.
- 359.
- 363. 369.
- 375.
- 377.

- 389. Bread and Bread Making.
 391. Economical Use of Meat in the Home.
 407. The Potato as a Truck Crop.
 413. The Care of Milk and Its Use in the Home.
 428. Testing Farm Seeds in the Home and in the Rural School.
- The Peanut. How a City Family Managed a Farm.
- 433. Cabbage.

- The Home Production of Onion Seed and Sets. The Treatment of Bee Diseases. Remedies and Preventives Against Mosquitoes. Marketing Eggs Through the Creamery.
- 444.
- 447. 449.
- 450.
- Bees.
 Rabies or Hydrophobia.
 Some Facts About Malaria.
 Capons and Caponizing.

- 450. Some Facts About Malaria.
 452. Capons and Caponizing.
 478. How to Prevent Typhoid Fever.
 480. Practical Methods of Disinfecting Stables.
 487. Cheese and Its Economical Uses in the Diet.
 490. Bacteria in Milk.
 493. The English Sparrow as a Pest.
 494. Lawns and Lawn Soils.
 496. Raising Belgian Hares and Other Rabbits.
 497. Some Common Game, Aquatic, and Rapacious Birds in Relation to Man.
 503. Comb Honey.
 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
 521. Canning Tomatoes at Home and in Club Work.
 525. Raising Guinea Pigs.
 526. Mutton and Its Value in the Diet.
 528. Hints to Poultry Raisers.
 530. Important Poultry Diseases.
 531. Sugar and Its Value as Food.
 532. The Yellow-Fever Mosquito.
 533. Pop Corn for the Home.
 540. The Stable Fly.
 547. The Yellow-Fever Mosquito.
 553. Pop Corn for the Home.
 559. Use of Corn, Kafir, and Cowpeas in the Home.
 560. The Organization of Boys' and Girls' Poultry Clubs.
 565. Corn Mealas a Food and Ways of Using It Clubs

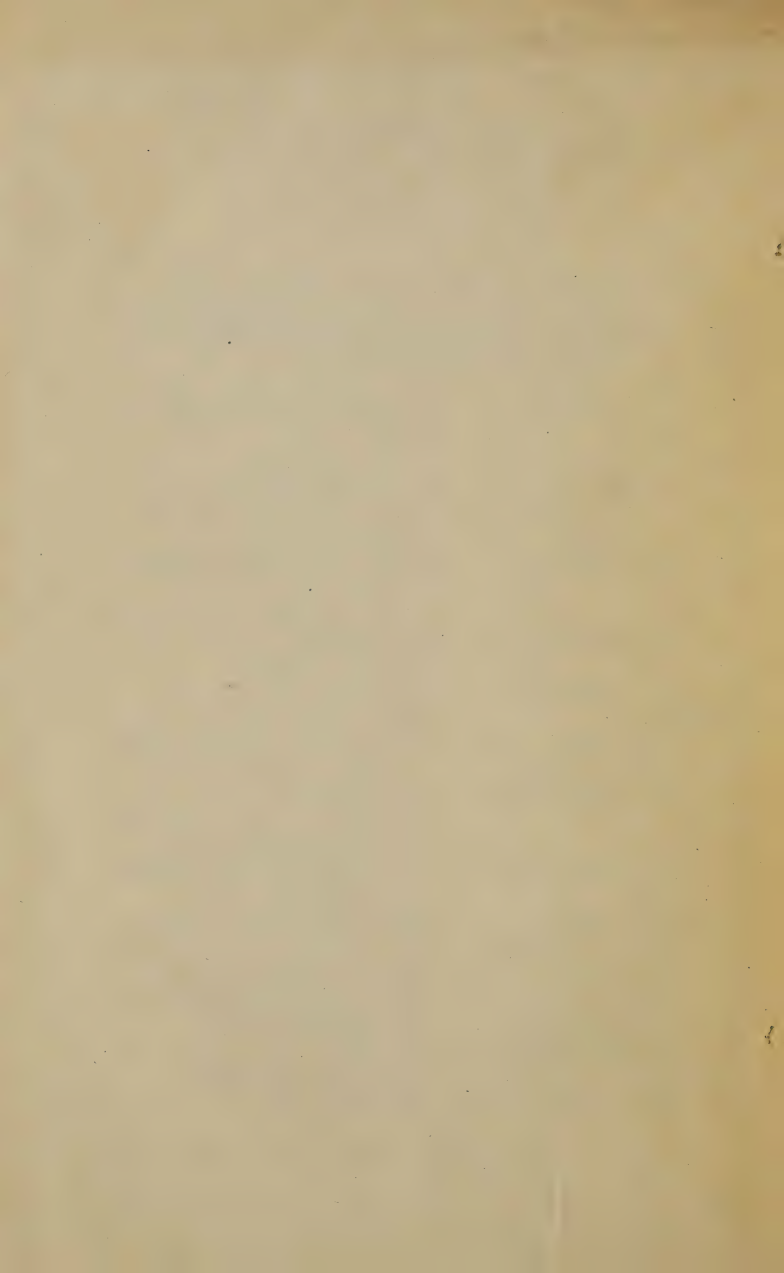
- 565. Corn Mealas a Food and Ways of Using It. 574. Poultry House Construction. 583. The Common Mole. 585. Natural and Artificial Incubation of Hens'

- 585. Natural and Artificial Incubation of Hens-Eggs.
 586. Collection and Preservation of Plant Material for Use in the Study of Agriculture.
 594. Shipping Eggs by Parcel Post.
 606. Collection and Preservation of Insects and Other Material for Use in the Study of Agriculture.
 607. The Farm Kitchen as a Workshop.
 609. Bird Houses and How to Build Them.
 617. School Lessons on Corn.

- 617. School Lessons on Corn.
- 621. How to Attract Birds in Northeastern United States.
- 624. Natural and Artificial Brooding of Chickens.627. The House Centipede.630. Some Common Birds Useful to the Farmer.

- 638. Laboratory Exercises in Farm Mechanics for Agricultural High Schools.
 642. Tomato Growing in the South.
 643. Blackberry Culture.
 644. Manufacture and Use of Unfermented Grape

- 647. The Home Garden in the South. 653. Honey and Its Uses in the Home. 660. Weeds: How to Control Them. 679. House Flies.



United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts, these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.

- 34. Meats: Composition and Cooking.
 51. Standard Varieties of Chickens.
 61. Asparagus Culture.
 85. Fish as Food.
 104. Notes on Frost.
 121. Beans, Peas, and Other Legume

- Peas, and Other Legumes as
- 142. Principles of Nutrition and Nutritive Value of Food.
 154. The Home Fruit Garden.
 157. The Propagation of Plants.
 170. Principles of Horse Feeding.
 172. Scale Insects and Mites on Citrus Trees.

- 179. Horseshoeing.

- 181. Pruning.
 182. Poultry as Food.
 185. Beautifying the Home Grounds.
 195. Annual Flowering Plants.
 196. Usefulness of the American Toad.
- 196. Userulness of the American Toad.
 198. Strawberries.
 200. Turkeys.
 203. Canned Fruits, Preserves, and Jellies.
 204. The Cultivation of Mushrooms.
 213. Raspberries.
 218. The School Garden.
 220. Tomatoes.
 220. Okra: Its Culture and Uses

- 232. Okra: Its Culture and Uses.
 249. Cereal Breakfast Foods.
 254. Cucumbers.
 255. The Home Vegetable Garden.
 256. Preparation of Vegetables for the Table.
- 270. Modern Conveniences for the Farm Home. Celery
- 287. Poultry Management. 289. Beans.
- 293.
- Beans.
 Use of Fruit as Food.
 Potatoes and Other Root Crops as Food.
 Food Value of Corn and Corn Products.
 Home-Grown Tea.
 Sweet Potatoes.
 Some Common Disinfectants.
 Onion Culture.
- 301.
- 324.
- 345. 354.

- 354. Onion Culture.
 355. A Successful Poultry and Dairy Farm.
 359. Canning Vegetables in the Home.
 363. The Use of Milk as Food.
 369. How to Destroy Rats.
 375. Care of Food in the Home.
 377. Harmfulness of Headache Mixtures.
 389. Bread and Bread Making.
 391. Economical Use of Meat in the Home.
 407. The Potato as a Truck Crop.
 413. The Care of Milk and Its Use in the Home.
- Home.
 428. Testing Farm Seeds in the Home and in the Rural School.

- 431. The Peanut. 432. How a City Family Managed a Farm.
- 433. Cabbage.
- 434. The Home Production of Onion Seed and Sets.
 442. The Treatment of Bee Diseases.
 444. Remedies and Preventives Against Mos-

- 445. Marketing Eggs Through the Creamery. 447. Bees.

- 447. Bees.
 449. Rabies or Hydrophobia.
 450. Some Facts About Malaria.
 452. Capons and Caponizing.
 478. How to Prevent Typhoid Fever.
 480. Practical Methods of Disinfecting Stables.
- 487. Cheese and Its Economical Uses in the Diet.

- 490. Bacteria in Milk. 493. The English Sparrow as a Pest. 494. Lawns and Lawn Soils. 496. Raising Belgian Hares and Other Rab-
- bits.

 497. Some Common Game, Aquatic, and Rapacious Birds in Relation to Man.
- 503. Comb Honey.
 506. Food of Some Well-Known Birds of Forest, Farm, and Garden.
 521. Canning Tomatoes at Home and in Club
- Work.

- Work.
 525. Raising Guinea Pigs.
 526. Mutton and Its Value in the Diet.
 528. Hints to Poultry Raisers.
 530. Important Poultry Diseases.
 535. Sugar and Its Value as Food.
 540. The Stable Fly.
 547. The Yellow-Fever Mosquito.
 553. Pop Corn for the Home.
 559. Use of Corn, Kafir, and Cowpeas in the Home. Home.
- 562. The Organization of Boys' and Girls' Poultry Clubs.
 565. Corn Meal as a Food and Ways of
- Using It.
 574. Poultry House Construction.

- 583. The Common Mole.
 585. Natural and Artificial Incubation of Hens' Eggs.
 586. Collection and Preservation of Plant Material for Use in the Study of Agriculture.
- 594. Shipping Eggs by Parcel Post.
 606. Collection and Preservation of Insects
 and Other Material for Use in the
 Study of Agriculture.
 607. The Farm Kitchen as a Workshop.

609. Bird Houses and How to Build Them.

617. School Lessons on Corn.
621. How to Attract Birds in Northeastern
United States.
624. Natural and Artificial Brooding of

624. Natural and Artificial Brooding of Chickens.
627. The House Centipede.
630. Some Common Birds Useful to the Farmer.
638. Laboratory Exercises in Farm Mechanics for Agricultural High Schools.
642. Tomato Growing in the South.
643. Blackberry Culture.
644. Manufacture and Use of Unformented.

644. Manufacture and Use of Unfermented
Grape Juice.
647. The Home Garden in the South.
653. Honey and Its Uses in the Home.
660. Weeds: How to Control Them.

679. House Flies. 681. Silver Fish: An Injurious Household Insect.

Insect.
682. A Simple Trap Nest for Poultry.
683. Fleas as Pests of Man and Animals, with Suggestions for Their Control.
684. Squab Raising.
685. The Native Persimmon.
692. Game Laws for 1915.
695. Outdoor Wintering of Bees.
697. Duck Raising.
699. Hydrocyanic-Acid Gas Against Household Insects.
701. The Bagworm, an Injurious Shade-Tree Insect.

Insect.

703. Suggestions for Parcel Post Marketing. 705. The Catalpa Sphinx.

United States Department of Agriculture,

DIVISION OF PUBLICATIONS.

JOS. A. ARNOLD, Editor and Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

[The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, each of whom has a limited allotment, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.]

- 34. Meats: Composition and Cooking.
- 51. Standard Varieties of Chickens.
- 154. The Home Fruit Garden.
- 181. Pruning.204. The Cultivation of Mushrooms.218. The School Garden.
- 249. Cereal Breakfast Foods.
- 255. The Home Vegetable Garden.
- 256. Preparation of Vegetables for the Table.
- 345. Some Common Disinfectants.
- 363. The Use of Milk as Food.
- 369. How to Destroy Rats
- 375. Care of Food in the Home.
- 391. Economical Use of Meat in the Home.
- 442. The Treatment of Bee Diseases.
- 444. Remedies and Preventives Against Mosquitoes.
- 447. Bees.
- 449. Rabies or Hydrophobia.
- 450. Some Facts About Malaria.
- 471. Grape Propagation, Pruning, and
- Training.
 480. Practical Methods of Disinfecting Stables.
- 487. Cheese and its Economical Uses in the Diet.
- 400. Bacteria in Milk.
- 493. The English Sparrow as a Pest. 494. Lawns and Lawn Soils.
- 496. Raising Belgian Hares and Other Rabbits.
- 503. Comb Honey.
- 526. Mutton and its Value in the Diet.
- 528. Hints to Poultry Raisers.
- 530. Important Poultry Diseases.
- 535. Sugar and its Value as Food.540. The Stable Fly.
- 553. Pop Corn for the Home.

- 559. Use of Corn, Kafir, and Cowpeas in the Home.
- 565. Corn Meal as a Food and Ways of
- Using it.
 574. Poultry House Construction.
- 583. The Common Mole.
- 585. Natural and Artificial Incubation of Hens' Eggs.
- 594. Shipping Eggs by Parcel Post. 602. Clean Milk: Production and Handling.
- 609. Bird Houses and How to Build Them.
- 624. Natural and Artificial Brooding of Chickens.
- 626. Carpet Beetle or Buffalo Moth. 627. The House Centipede.
- 630. Some Common Birds Useful to the Farmer.
- 644. Manufacture and Use of Unfermented Grape Juice.
- 653. Honey and its Uses in the Home.
- 658. Cockroaches.659. True Clothes Moth.
- 660. Weeds: How to Control Them.
- 671. Harvest Mites or "Chiggers."
- 681. Silver Fish: An Injurious Household Insect.
- 682. A Simple Trap Nest for Poultry.
- 684. Squab Raising.
- 695. Outdoor Wintering of Bees.
- 699. Hydrocyanic-Acid Household Insects.
- 701. The Bagworm, an Injurious Shade-Tree Insect.
- 703. Suggestions for Parcel Post Marketing.
- 708. Leopard Moth: A Dangerous Imported Insect Enemy of Shade Trees.

- 712. School Lunches.
- 717. Food for Young Children.
- 721. Rose Chafer.
- 734. Fly Traps and their Operation.
- 740. House Ants: Kinds and Methods of Control.
- 770. Canaries: Their Care and Management.
- 771. Homemade Fireless Cookers and Their Use.
- 807. Bread and Bread Making.
- 808. How to Select Foods: I. What the Body Needs.

- 817. How to Select Foods: II. Cereal Foods.
- 824. How to Select Foods: III. Foods Rich in Protein.
- 839. Home Canning by the One-Period
- Cold-Pack Method.
 841. Home and Community Drying of Fruits and Vegetables.
- 853. Home Canning of Fruits and Vegetables.
- 871. Fresh Fruits and Vegetables as Conservers of Other Staple Foods.
- 881. Preservation of Vegetables by Fermentation, Salting, and Pickling.

Name	
	or town
	State

August 1, 1918.

UNITED STATES DEPARTMENT OF AGRICULTURE,

DIVISION OF PUBLICATIONS,

EDWY B. REID, Editor and Chief of Division.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

[The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.]

- 181. Pruning.
- 204. The Cultivation of Mushrooms.
- 218. The School Garden.
- 256. Preparation of Vegetables for the Table.
- 287. Poultry Management.
- 363. The Use of Milk as Food.
- 375. Care of Food in the Home.
- 391. Economical Use of Meat in the Home.
- 444. Remedies and Preventives Against Mosquitoes.
- 447. Bees.
- 449. Rabies or Hydrophobia.
- 471. Grape Propagation, Pruning, and Training.
- 487. Cheese and Its Economical Uses in the Diet.
- 493. The English Sparrow as a Pest.
- 496. Raising Belgian Hares and Other Rabbits.
- 526. Mutton and Its Value in the Diet.
- **535.** Sugar and Its Value as Food. **553.** Pop Corn for the Home.
- 565. Corn Meal as a Food and Ways of Using It.
- 574. Poultry House Construction.
- 583. The Common Mole.
- 585. Natural and Artificial Incubation of Hen's Eggs.
- 609. Bird Houses and How to Build Them.
- 624. Natural and Artificial Brooding of Chickens.
- 627. The House Centipede.
- 630. Some Common Birds Useful to the Farmer.
- 653. Honey and Its Uses in the Home.
- 658. Cockroaches.

- 659. True Clothes Moth.
- 660. Weeds: How to Control Them.
- 671. Harvest Mites or "Chiggers."
- 682. A Simple Trap Nest for Poultry.
- 684. Squab Raising.
- 701. The Bagworm, an Injurious Shade-Tree Insect.
- 703. Suggestions for Parcel-Post Marketing.
- 708. Leopard Moth: A Dangerous Imported Insect Enemy of Shade
- 712. School Lunches.
- 717. Food for Young Children.
- 721. Rose Chafer.
- 734. Fly Traps and Their Operation.
- 740. House Ants: Kinds and Methods of Control.
- 750. Roses for the Home.
- 754. The Bedbug.
- 770. Canaries: Their Care and Management.
- 771. Homemade Fireless Cookers and Their Use.
- 796. Some Common Edible and Poisonous Mushrooms.
- 806. Standard Varieties of Chickens: I. The American Class.
- 807. Bread and Bread Making.
- 808. How to Select Foods: I. What the Body Needs.
- 817. How to Select Foods: II. Cereal Foods.
- 823. Sugar-Beet Sirup.
- 824. How to Select Foods: III. Foods Rich in Protein.
- 830. Marketing Eggs by Parcel Post.
- 839. Home Canning by the One-Period Cold-Pack Method.

842. Modern Methods of Protection Against Lightning.

851. The House Fly.

853. Home Canning of Fruits and Vegetables.

856. Control of Diseases and Insect Enemies of the Home Vegetable Garden.

859. Home Preservation of Muscadine Grapes.

861. Removal of Stains from Clothing and Other Textiles.

870. The Community Fair.

871. Fresh Fruits and Vegetables as Conservers of Other Staple Foods.

879. Home Storage of Vegetables.

881. Salting, Fermentation, and Pick-

ling of Vegetables.
884. Saving Vegetable Seeds for the
Home and Market Garden.

889. Back-Yard Poultry Keeping.

896. Rats and Mice.
897. Fleas and Their Control.
898. Standard Varieties of Chickens.

II. The Mediterranean and Continental Classes.

900. Homemade Fruit Butters.

901. Everbearing Strawberries. 902. The Silverfish or "Slicker": An Injurious Household Insect.

934. Home Gardening in the South.

937. The Farm Garden in the North. 954. The Disinfection of Stables.

955. Use of Wheat Flour Substitutes in Baking.

984. Farm and Home Drying of Fruits and Vegetables.

1001. Growing Fruits for Home Use. 1019. Straining Milk. 1030. The Feeding of Horses.

1040. Illustrated Poultry Primer.

1044. The City Home Garden.

Name		
Street and number		was apar'ana may pasa 'hin yan dipil sant (107 1518 1515)
City or town	. 1.1.	

U. S. DEPARTMENT OF AGRICULTURE

DIVISION OF PUBLICATIONS,

JOHN L. COBBS, Jr., Chief.

BULLETINS OF INTEREST TO PERSONS RESIDING IN CITIES AND TOWNS.

[The pamphlets named below are selected from Farmers' Bulletins issued by the United States Department of Agriculture as being of interest to city and town dwellers. A complete list of available Farmers' Bulletins will be sent upon request. So long as the supply lasts these bulletins will be furnished to any resident of the United States on application to a Senator, Representative, or Delegate in Congress, or to the Secretary of Agriculture, Washington, D. C. Because of the limited supply, applicants are urged to select only a few numbers, choosing those which are of special interest to them.]

181. Pruning. 204. The Cultivation of Mushrooms. 218. The School Garden. 256. Preparation of Vegetables for the Table.

287. Poultry Management.
375. Care of Food in the Home.
391. Economical Use of Meat in the Home.
444. Remedies and Preventives Against 447. Bees. 449. Rabie 449. Rabies or Hydrophobia.
471. Grape Propagation, Pruning,
Training. Training.

487. Cheese and Its Economical Uses in the Diet.

493. The English Sparrow as a Pest.
535. Sugar and Its Value as Food.
553. Pop Corn for the Home.
565. Corn Meal as a Food and Ways of Using It.
574. Poultry House Construction.
583. The Common Mole.
585. Natural and Artificial Incubation of Hen's Eggs.
609. Bird Houses and Mow to Build Them.
624. Natural and Artificial Brooding of Chickens.
627. The House Centipede.
630. Some Common Birds Useful to the Farmer.
653. Honey and Its Uses in the Home.
658. Cockroaches. 653. Honey and its Uses in the Home. 658. Cockroaches. 659. True Clothes Moth. 660. Weeds: How to Control Them. 671. Harvest Mites or "Chiggers." 682. A Simple Trap Nest for Poultry. 684. Squab Raising.

684. Squab Raising.
701. The Bagworm, an Injurious Shade-Tree Insect.
703. Suggestions for Parcel-Post Marketing. 708. Leopard Moth: A Dangerous Imported Insect Enemy of Shade Trees.
712. School Lunches.
717. Food for Young Children.
721. Rose Chafer.
734. Fly Traps and Their Operation.
740. House Ants: Kinds and Methods of Control.

Control. 750. Roses for the Home.

754. The Bedbug. 770. Canaries: Their Care and Manage-771. Homemade Fireless Cookers and Their

Use. 796. Some Common Edible and Poisonous

Mushrooms.
806. Standard Varieties of Chickens: I. The

American Class.

808. How to Select Foods: I. What the
Body Needs.

817. How to Select Foods: II. Cereal

817. How to Select Foods: II. Cereal Foods.
823. Sugar-Reet Sirup.
824. How to Select Foods: III. Foods Rich in Protein.
830. Marketing Eggs by Parcel Post.
842. Modern Methods of Protection Against Lightning.
851. The House Fly.
856. Control of Diseases and Insect Enemies of the Home Vegetable Garden.
859. Home Preservation of Muscadine Grapes.

859. Home Preservation of Muscadine Grapes.
861. Removal of Stains from Clothing and Other Textiles.
870. The Community Fair.
871. Fresh Fruits and Vegetables as Conservers of Other Staple Foods.
879. Home Storage of Vegetables.
884. Saving Vegetable Seeds for the Home and Market Garden.
889. Back-Yard Poultry Keeping.
896. Rats and Mice.
897. Fleas and Their Control.
898. Standard Varieties of Chickens. II. The Mediterranean and Continental Classes. Classes

900. Homemade Fruit Butters, 901. Everbearing Strawberries. 902. The Silverfish or "Slicker": An Injurious Household Insect. 954. The Disinfection of Stables. 955. Use of Wheat Flour Substitutes in

Baking.

984. Farm and Home Drying of Fruits and Vegetables.
1001. Growing Fruits for Home Use.
1019. Straining Milk.
1030. The Feeding of Horses.
1040. Illustrated Poultry Primer.
1044. The City Home Garden.

1052. Standard Varieties of Chickens.

III. The Asiatic, English, and French Classes.

1067. Feeding Hens for Egg Production.
1075. Unfermented Grape Juice—How to make it.
1090. Rabbit Raising.
1099. Home Laundry.
1109. Preserving Eggs.
1113. Poultry Houses.
1136. Baking in the Home.

1159. Fermented Pickles.
1171. Growing Annual Flowering Plants.
1180. House Cleaning Made Easy.
1194. Operating a Home Heating Plant.
1195. Rice as Food.
1207. Milk and Its Use in the Home.
1211. Home Canning of Fruits and Vegetables.
1219. Floors and Floor Covering.
1228. A Week's Food for an Average Family.

UNITED STATES DEPARTMENT OF AGRICULTURE, DIVISION OF PUBLICATIONS.

65582-21

JOHN L. COBBS, Jr., Chief of Division.

FARMERS' BULLETIN SUBJECT INDEX.

[July 1, 1921.]

The following is a list of subjects, in alphabetical order, of the Farmers' Bulletins of this department available for distribution at this date. Copies of these bulletins will be sent free to any address in the United States on application to a Senator, Representative, or Delegate in Congress, or to the Division of Publications, Department of Agriculture, Washington, D. C. Numbers omitted have been discontinued. They have generally been superseded by later bulletins.

It is the purpose to keep these bulletins constantly on hand, so that applicants may be supplied promptly; but, because of their popularity, the supply of any bulletin may at any time become exhausted. Occasionally, therefore, it may be necessary to wait for a reprint to be made, before a request can be complied with.

	No.		No.
Abortion, contagious, of cattle	790	Animal breeding, essentials	1167
Accounting, farm cost system	572	Animals. See specific names as	
Accounts, farm household	964	cow, hog, etc.	
Accounts, farm, use of diary for	782	Ant, Argentine, as household pest.	1101
Agricultural almanac	1202	Anthracnose, cotton	555
Agriculture, study, collection of in-		Ants, house, kinds and control	740
sects and other material	606	Aphids injurious to orchard fruits,	
Agriculture, study, collection of		currants, gooseberries, and	
plant materials	586	grapes, control	1128
Alfalfa	339	Aphis, melon, control	914
Alfalfa caterpillar	1094	Apple bitter-rot, and control	938
Alfalfa, commercial varieties	757	Apple, powdery mildew, control	1020
Alfalfa, corn-belt farms	1021	Apples, barreled, preparation for	
Alfalfa growing, control of green-		market	1078
clover worm	982	Apples, diseases in storage	1160
Alfalfa fields, control of web-worm.	944	Apples, storage houses, manage-	
Alfalfa, irrigation	865	ment	852
Alfalfa seed, chalcis-fly in	636	Apple-tree borer, flat-headed	1065
Alfalfa weevil	741	Apple-tree borer, roundheaded	675
Alfalfa weevil, spraying for control	1185	Arizona, Egyptian cotton in Salt	
Alkali lands, crops for	446	River Valley	577
Almanac, agricultural	1202	Arkansas, crop systems for	1000
Alsike clover	1151	Army worm or "grass worm" and	
Angoumois grain moth	1156	control	752

	No.	1	No
Army worm, true, and control	. 731		
Arsenate, lead, use against horn-		other by-products	
worms in dark tobacco districts	. 595		
Asparagus		conditions.	
Asparagus beetles and control	. 837	Beets, sugar, growing under irriga	
Aspen borer and control	. 1154	tion	
December 1. Indiana and 1. Indiana		Beets, sugar, leaf-spot disease	
Bagworm: Injurious shade-tree in-		Beets, sugar, seed growing	
sect		Beet-top, silage and other by	-
Baking in the home.		products of sugar beet	109
Baking, use of wheat flour substi-		Bermuda grass	
tutes		Bermuda grass, eradication	94
Baling hay.		Billbugs, control	1003
Barberry, common, destruction		Binders, mowers, and reapers, care	
Barkbeetles, orchard, and pinhole		and repair	
borers.	763	Bird houses and how to build	609
Barley, cultivation and utilization	968	Birds, attracting in East Central	
Basket willow culture	622	States	912
Bean ladybird and control	1074	Birds, attracting in Middle Atlan-	
Bean, soy. See Soy bean.		tic States.	844
Bean weevils and pea weevils	983	Birds, attracting in Northeastern	011
Beans	289	States	621
Beans, growing in eastern Washing-		Birds, attracting in Northwestern	021
ton and Oregon and northern		States	760
Idaho	907	Birds, canaries, management	770
Beans, horse	969	Birds, common, relation to man.	497
Beans, velvet	962	Birds, common, useful to the farmer	
Bedbug.	754	Birds, Southeastern States	755
Beef, baby, production	811	Bitter-rot, apple, and control	938
Beef calf, growth and development	1135	Blackberry culture	
Beef cattle, breeds	612	Blister mite, leaf	643
Beef cattle, judging	1068	Boll weevil, control, dusting ma-	722
Beef, growing on farm	1073	chinery for poisoning	1000
Bees	447	Bollworm or corn earworm	1098
Bees, American foulbrood, control.	1084	Book lice or psocids.	872
Bees, European foulbrood, control	975	Bookkeeping, farm.	1104
Bees, preparation for outdoor win-		Bordeaux mixtures, commercial:	511
tering	1012	How to calculate their values	004
Bees, transferring to modern hives	961	Borer aspen and control	994
Bees, wintering in cellars	1014	Borer, aspen, and control.	1154
Beet leaf-beetle and its control	1193	Borer, European corn.	1046
Beetle, beet-leaf, and control	1193	Borer, flat-headed apple-tree	1065
Beetle, powder-post	778	Borer, squash-vine	668
Beetle, rough-headed corn-stalk,	110	Breeding, animal, essentials	1167
and control	875	Breeding crate for hogs	966
Beetle, Southern pine	1188	Breeding stock, poultry, selection	
Beetle, striped cucumber, and con-	7.700	and care	1116
trol	1038	Breeds of beef cattle	612
Beetle, tobacco and how to prevent	1000	Bridge on G:	893
damage	846	Bridge grafting.	710
Beetles, asparagus and control	837	Brood coops and appliances	1107
Beets, growing and handling, sav-	007	Brooding chickens, natural and	
7 7 7	1049	artificial	624
0 04 20001	1042	Broom corn, standard	958

	No.		No.
Broom corns, dwarf	768	Chalcis fly in alfalfa seed	636
Brown spot, disease of corn, and		Cherries, growing east of Rocky	
control	1124	Mountains	776
Buckwheat	1062	Cherry leaf spot, control	1053
Building, poultry house construc-		Cheese, American, making on	
tion	574	farm	1191
Buildings, poultry houses	1113	Cheese and butter, marketing by	
Buildings, rural community, or-		parcel post	930
ganization	1192	Cheese, cottage, how to make	850
Buildings, rural community, plans.	1173	Cheese, Neufchatel and cream,	000
Bull associations, cooperative	993	manufacture and use on farm	960
See also Cattle, etc.	000	Chickens, brooding, natural and	900
Bur clover	693	artificial	624
Butter and cheese, marketing by	000	Chickens, standard: American	044
parcel post	930		000
	930 876	Chickens standard: Asiatic Fra	806
Butter, making on the farm Button clover	730	Chickens, standard: Asiatic, Eng-	1050
Dutton clover	750	lish, and French classes	1052
Cabbaga has barlaguin and		Chickens, standard: Mediterra-	000
Cabbage bug, harlequin, and con-	1001	nean and Continental	898
trol	1061	Chicks, baby, care	1108
Cabbage diseases	925	Chicks, growing, management	1111
Cabbage, feeding to hogs	1133	"Chiggers" or harvest mites	671
Cabbage worm, common	766	Children, young, food for	717
Calf, beef, growth and develop-		Chinch bug, false, and control	762
ment	1135	Cholera, fowl, stockyards fever,	
See also Cattle, etc.		swine plague, etc	1018
California, rice growing	1141	Cholera, hog.	834
Canada thistle and methods of		Citrus fruit growing in Gulf States.	1122
eradication	1002	Citrus fruit improvement	794
Canaries, management	770	Citrus fruits, shipping in Gulf	
Cantaloupes, handling and trans-		States	696
portation	1145	Citrus groves, Florida, woolly white	
Capons and caponizing	849	fly in	1011
Carbon disulphid as insecticide	799	Citrus thrips in California and Ari-	
Carpet grass	1130	zona	674
Cars, lining and loading potatoes		Citrus trees, spraying in Florida	933
for protection from cold	1091	Clearing land	974
Castrating and docking lambs	1134	Clover, alsike	1151
Castration of pigs	780	Clover, bur	693
Catalpa sphinx	705	Clover, button	730
Caterpillar, alfalfa	1094	Clover, crimson, growing	1142
Cattle, beef, breeds	612	Clover, crimson, seed production	646
Cattle, beef, cottonseed meal as		Clover, crimson, utilization	579
feed	655	Clover leafhopper and its control	737
Cattle, beef, judging	1068	Clover, red	455
Cattle, dairy breeds	893	Clover seed, hard, and treatment	
Cattle fever tick	1057	in hulling	676
Cattle lice and their eradication	909	Clover, sweet, growing	796
Cattle, scab and methods of control.	1017	Clover, sweet, harvesting	836
Cattle tick, eradication in dairying.	639	Clover, sweet, on corn-belt farms	1005
Centipede, house	627	Clover, sweet, utilization	820
Cereal crops in Texas Panhandle	738	Clover worm, green, control in	020
Cereals, smuts, and disinfection of		alfalfa fields	982
	939	(lover-flower midge, control	971
seed grain	909	tiover-nower intuge, control	3/1

	No.		No
Cockroaches	658	Cotton plant, insects, and control	890
Colts, breaking and training	667	Cotton red spider and how to con-	
See also Horses, etc.		trol it	831
Community buildings, rural, or-		Cotton region, forage crops for	509
ganization	1192	Cotton, Sea Island	787
Community buildings, rural,		Cottonseed meal for feeding beef	
plans	1173	cattle	655
Containers, standard for fruits and		Cottonseed products, feeding to	
vegetables	1196	live stock	1179
Cookers, homemade fireless, and	1100	Cowpeas, utilization	1153
	771	Cows, contagious abortion	790
Coops broad and appliances	1107	Cows, dairy, feeding	742
Coops, brood, and appliances	1101		1714
Cordwood, mesquite, protection	1107	See also Cattle, etc.	
from borers	1197	Cranberry, diseases and their con-	roor
Corn borer, European	1046	trol	1081
Corn, brown-spot diseases, and		Cranberry insect problems, and	
control	1124	suggestions for solving them	860
Corn, conserving from weevils in		Cream and milk, cooling on the	
Gulf States	1029	farm	976
Corn, cutting, use of machinery	992	Crimson clover, see Clover, crimson.	
Corn earworm, enemy of vetch	1206	Crop systems for Arkansas	1000
Corn earworm or bollworm	872	Crop yields, simple way to in-	
Corn, growing in drought	773	crease	924
Corn, growing in Southeastern		Crops, alkali land, choice	446
States	1148	Crops, harvesting by hogging-	
Corn meal as food and ways of		down	614
using it	565	Crow, and its relation to agricul-	0.2.2
Corn, pop. See Pop corn.		ture	1102
Corn, root, stalk and ear rot dis-		Cucumber beetle, striped, and	IIOM
eases	1176	control	1038
Corn root-aphis and control	891	Currants and gooseberries.	1033
Corn root-worm, Southern, and	001		739
control	950	Cutworms, and control in corn, etc.	100
Corn, seed, better	1175	Dairy, cattle breeds for	893
	1025	Dairy farms, ice houses and use of	000
Corn stalk-borer, larger	1020		623
Corn, weevil waste, reducing in	015	ice	639
South	915	Dairying, eradication of cattle tick.	878
Corn-stalk beetle, rough-headed,	075	Dakotas, Western, grains for	010
and control	875	Date palm, propagation and cul-	2010
Cottage cheese, how to make	850	ture	1016
Cotton, American upland, grading.	802	Dewberry culture	728
Cotton anthracnose	555	Diary, use for farm accounts	782
Cotton Belt, farming, intensive	519	Disinfectants, some common	926
Cotton Belt, forage for	1125	Disinfection, stable	954
Cotton diseases	1187	Dockage, wheat grades	1118
Cotton duck, water and mildew		Dodder	1161
proofing	1157	Dog, sheep-killing	935
Cotton, Egyptian, in Salt River		Dourine of horses	1146
Valley, Ariz	577	Drainage districts, organization,	
Cotton farm, producing family		financing, and administration	815
and farm supplies	1015	Drainage of irrigated lands	805
Cotton, ginning	764	Drug plants under cultivation	663
Cotton, improvement under weevil		Dry farming, Western South	
conditions	501	Dakota	1163

	No.		No.
Dry farms, Idaho, grains for	769	Farming, dry, western South Da-	
Dry lands, Central Oregon, grains		kota	1163
for	800	Farming, gas tractor in East	
Dry lands, Montana, grains for	749	Farming, hog, systems in South-	
Dry lands, Utah, grains for	883	eastern States	
Drying fruits	903	Farming, intensive in cotton belt	
Drying plant for vegetables, com-		Farming, South, factors which	
munity	916	make for success	1121
Duck, cotton, water and mildew		Farms, muck-land, management	761
proofing	1157	Farms, New England, place of	
Duck raising	697	sheep	929
See also Poultry.		Farms, sandy-land, management	716
Ear tick, spinose, and treatment		Farms, waste and wasted lands	745
of infested animals	980	Farmstead, planning	1132
Earworm, corn, enemy of vetch	1206	Feed, prickly pear	1072
Earworm, corn, or bollworm	872	Feeder, self, for hogs	906
Eelworm disease of wheat and con-	012	Feeding cabbage to hogs	1133
trol	1041	Feeding dairy cows	742
Egg circle, community	656	Feeding grain sorghums to live	
Eggs, hens', incubation	1106	stock	724
Eggs, incubation, natural and arti-	1100	Feeding hogs in the South	411
ficial	585	Ferns, eradication from pasture	
Eggs, marketing by parcel post	830	lands	687
Eggs, preserving.	1109	Fever, Texas or tick	569
Eggs, production, feeding hens for.	1066	Fever tick, cattle	1057
Egyptian cotton in Salt River	2000	Fever tick, Texas, extermination	498
Valley, Ariz.	577	Field pea	590
Egyptian wheat or shallu	827	Fire, prevention and fighting on	
Engine, gas, practical hints on		the farm	904
running	1013	Fireless cookers, homemade, and	
English sparrow as a pest	493	use	771
		Firewood, machinery for cutting	1022
Farm business, methods of analyz-		Flag smut and take-all, wheat dis-	
ing	1139	eases in U. S.	1063
Farm, contributions to farmer's		Flag smut of wheat and control	1213
living	635	Flax for fiber	669
Farm, cost accounting, system	572	Flax, production for seed	785
Farm equipment, minor articles	816	Fleas and their control	897
Farm home, conveniences	927	Florida, spraying citrus trees	933
Farm, home supplies furnished by.	1082	Flour substitutes, use in baking	955
Farm income, and forestry	1117	Flowering plants, annual, growing	1171
Farm inventories	1182	Fly, Hessian	1083
Farm land, food from one acre	877	Fly, house	851
Farm, lease contracts	1164	Fly, stable	1097
Farm, paint use	474	Fly, woolly white, in Florida citrus	7077
Farm practices that increase yields	004	groves	1011
in Gulf Coast Region	984	Flytraps and their operation	734
Farm practices that increase yields	007	Food, care in the home	375
in Kentucky and Tennessee	981	Food for young children	717
Farm, selection	1088	Food from acre of staple farm	O == ==
Farm woods, care and improve-	1100	products.	877
ment	1177	Food, nutritive value and prin-	7.40
Farmer's living, contributions from	607	ciples of nutrition	142
farm	635 (Food. use of rice	1195

	1/0°	,	NO.
Foods, cereal, how to select	817	Gardens, vegetable, control of dis-	
Foods rich in protein	824	eases and insect enemies	856
Foods, staple, conservation by use		Gas tractor in eastern farming	1004
of fresh fruits and vegetables	871	Ginning cotton	764
Foot-and-mouth disease	666	Ginseng culture	1184
Forage crop, lespedeza	1143	Ginseng diseases and their control.	736
Forage crops for the cotton region	509	Goats, milk	920
Forage for cotton belt	1125	Goose raising	761
Forage, sorghum, growing and		Gooseberries and currants	1024
utilizing	, 1158	Grading American upland cotton	802
Forest planting in Plains	888	Grafting, bridge	710
Forestry, and farm income	1117	Grain crop, milo	1147
Foulbrood, American, control	1084	Grain, growing under irrigation in	
Foulbrood, European, control	975	Southern States	1103
Fowl cholera, stockyards fever,		Grain, irrigation of	863
swine plague, etc	1018	Grain moth, Angoumois	1156
Fowl tick	1070	Grain on dry farms	769
Fowls, mature, care	1105	Grain separators, care and repair	1036
Fowls, selection and preparation		Grain, sorghum, how to use	972
for exhibition	1115	Grain sorghums, how to grow them.	1137
Fowls, tuberculosis	1200	Grains, fall-sown, Maryland and	
Fox, silver, domesticated	795	Virginia	786
Foxtail millet	793	Grains for dry lands of central Ore-	
Frames, use in truck gardening	460	gon	800
Frost, prevention of damage from it	1096	Grains for Montana dry lands	749
Fruit butters, homemade	900	Grains for Utah dry lands	883
Fruit, citrus, improvement	. 794	Grains for western Dakotas and	
Fruit growers, information on in-		eastern Montana	878
secticides, spraying apparatus		Grape juice, unfermented, how to	
and insect pests	908	make it in the home	1075
Fruit, growing for home use	1001	Grape sirup, muscadine	758
Fruit growing in Great Plains	727	Grapes, muscadine, home uses	859
Fruits and vegetables, standard		Grass, carpet	1130
containers	1196	Grass, Rhodes	1048
Fruits, citrus, shipping in Gulf		Grass, Sudan	1126
States	696	Grass worm, or army worm, and its	
Fruits, evaporation and drying	903	control	752
Fruits, use in conservation of		Grasshoppers and their control	747
staple foods	871	Grasshoppers, control in Pacific	
Fruits. See also Apples; etc.		States	1140
Fumigation, hydrocyanic-acid gas		Grasshoppers, control on sugar	
for greenhouses	880	beets and truck crops	691
Fur-bearing animals, laws relating		Great Plains, fruit growing	727
to, 1920	1165	Great Plains, growing winter wheat	895
Furnace, one-register	1174	Greenhouse plants, fumigation with	
Game laws for 1920	1190	hydrocyanic-acid gas	880
	1138	Grubs, common white	940
Garden, city home	1044 937	Guinea fowl	858
Garden, farm, in North	208	See also Poultry.	
Garden, school	884	Hardwood goodlings overing and	
Garden slug, spotted	959	Hardwood seedlings, growing and	1100
Gardening home in the South	934	planting.	1123
Gardening, home, in the South		Harlequin cabbage bug and control.	1001
Gardening, truck, frames as factor.	460	UI UI	1061

Harrows and player core and marin	190.	T	No.
Harrows and plows, care and repair	946	Horses, dourine disease	1146
Harvest mites or "chiggers"	671	Horses, feeding	1030
Harvesting, crops with live stock,	1000	House-cleaning made easier	1180
saving labor.	1008	Household accounts, farm	964
Harvesting soy beans for seed	886	Hydrocyanic-acid gas fumigation	
Harvesting sweet clover	836	for greenhouse plants	880
Hay, baling	1049	Hydrophobia or rabies	449
Hay caps	977	Ice, harvesting and storing	1078
Hay crop, Natal grass	726	Ice, use on dairy farms, and ice	
Hay, curing on trucks	956	houses	623
Hay, growing in South for market.	677	Income, farm, relation to forestry.	1117
Hay stackers, use in East and		Incubation, eggs, natural and arti-	TIL
South	1009	ficial	585
Haymaking	943	Incubation, hens' eggs	1106
Haymaking, practices for saving		Insecticide, arsenate of lead against	1100
labor	987	hornworms on dark tobacco	595
Heating plant, home, operating	1194		799
Hemorrhagic septicemia (stock-		Insecticide, carbon disulphid	
yards fever, swine plague, fowl		Insecticide, hornworm of tobacco	867
cholera, etc.)	1018	Insects, cotton plant and control.	890
Hens, culling for eggs and market.	1112	Insects, cranberry, problems, and	0.60
Hens, feeding for egg production	1066	suggestions for solving them	860
Hessian fly	1083	Insects for study of agriculture	606
Hog cholera	834	Insects, injury to deciduous shade	77.00
Hog farming in Southeastern		trees, and control	1169
States, systems	985	Insects, outbreaks, how to detect.	835
Hog houses	438	Insects, pecan, and control	843
Hog millet or proso	1162	Inventories, farm	1182
Hogging-down crops, saving labor.	614	Irrigated farms, Northwest, sheep	30K3
Hogs, breeding crate, simple	966	raising	1051
Hogs, feeding in the South	411	Irrigated lands, drainage	805
Hogs, feeding with cabbage	1133	Irrigation, information for begin-	0.04
Hogs, killing, curing, and canning		ners	864
pork	1186	Irrigation of alfalfa	865
Hogs, lice and mange	1085	Irrigation of grain	863
Hogs, management	874	Irrigation of orchards	882
Hogs, pastures for Southern States.	951	Irrigation practice in rice growing.	673
Hogs, self-feeder for	906	Irrigation, rain in Southern States.	1103
Hogs, tuberculosis	781	Irrigation, surface, for eastern	
See also Swine.	,01	farms	899
Home, farm, conveniences	927	Ivy, poison and poison sumac and	
Home, farm, water systems for	941	their eradication	1166
Home heating plant, operating	1194	Jointworn, wheat, and its control	1006
Home supplies furnished by farm.	1082		
Honeycomb, commercial produc-	1002	Kitchen, farm, as a workshop	607
	1029	Labor, farm, better use	989
tion	304	Labor, man, saving in sugar-beet	000
Hops, growing and curing	501	fields	1042
Hornworm, tobacco, insecticide	067	Labor, saving by harvesting crops	1012
for	867	with live stock	1008
Hornworms, killing with arsenate	FOF		1000
of lead in dark-tobacco district	595	Labor, saving by hogging-down	614
Horse beans	969	crops.	014
Horse, sound, how to select	779	Labor, saving practices in hay-	007
Horse, use, influence of tractors	1093	making	987

	No.		No.
Ladybird, bean, and its control	1074	Manure, barnyard, handling in	
Lamb, and mutton, slaughtering		eastern Pennsylvania	978
and use	1172	Maple sirup and sugar, production.	516
Lambs, castrating and docking	1134	Marketing, butter and cheese by	
Land, clearing	974	parcel post	930
Land, waste and wasted, on farms.	745	Marketing, cooperative	1144
Larkspur, or "poison weed"	988	Marketing eggs by parcel post	830
Larkspur, tall, eradication	826	Marketing woodland products	1100
* *	199	Marketing woodlot products	715
Laundering, home		Meadows for Northern States	1170
Laws, game, for 1920	1138		11.0
Laws relating to fur-bearing ani-	1105	Meal, corn, as food and ways of	565
mals, 1920	1165	using it.	900
Lead arsenate, use against tobacco	-0-	Mealybug, common, and its con-	862
hornworms	595	trol in California	
Leaf blister mite	722	Meat, economical use in the home.	391
Leafhopper, clover, and control	737	Melon aphis, control	914
Leaf-spot, cherry, control	1053	Mesquite cordwood, protection	
Leaf-spot, sugar-beet	618	from borers	1197
Lease contract, farm	1164	Mice and rats	896
Leopard moth: Enemy of shade		Mice, field, farm and orchard pests.	670
trees	708	Midge, clover-flower, control	971
Lespedeza as a forage crop	1143	Mildew, apple powdery, control	1120
Lice and mites on poultry	801	Milk and cream, cooling on the	
Lice, book, or psocids	1104	farm	976
Lice, cattle, and their eradication.	909	Milk, clean, production	602
Lice, hog, and hog mange	1085	Milk fever and its treatment	206
Lice, mites, and cleanliness in		Milk goats	920
poultry raising	1110	Milk, straining	1019
Lightning, protection against	842	Millet, foxtail	793
Liming of soils, principles	921	Millet, hog, or proso	1162
Live stock, feeding cottonseed prod-		Millet, value as grain crop	1147
ucts	1179	Mites and lice on poultry	801
Live stock in bluegrass region of		Mites, lice, and cleanliness in poul-	1
Kentucky	812	try raising	1110
Live stock, tuberculosis in	1069	Mole, common	583
Loco weed	1054	Moles, trapping and utilizing skins.	832
Loganberry and related varieties,	1001	Montana dry lands, grains for	749
cultivation	998	Montana, eastern, grains for	878
Cultivation	000	Mosquitoes, remedies and preven-	010
Manadam woods	338	tives	444
Macadam roads			1156
Machinery, cutting, for firewood.	1022	Moth, Angumois grain	1190
Machinery, dusting, for boll-weevil	1000	Moth, leopard: Enemy of shade	700
control	1098	trees	708
Machinery, farm, care and repair of	0.45	Moths, gipsy and brown-tail, con-	0.45
mowers, reapers, and binders	947	trol	845
Machinery, thrashing, efficient	007	Motor truck route, cooperative	1000
operation	991	operation	1032
Machinery, tile-trenching	1131	Mowers, reapers, and binders, care	
Maggots, and screw-worms affecting		and repair	947
animals	857	Muck-land farms, management	761
Malaria, some facts about	450	Muscadine grape sirup	758
Mange, hog, and hog lice	1085	Muscadine grapes, home uses	859

	No.	1	No.
Mushrooms, cultivation	204	Pests, "white ants," and preven-	740*
Mushrooms, edible and poisonous.	796	tive methods	1037
Muskrat, fur-bearer and use as		Pickles, fermented	1159
food	869	Pigs, castration	780
Mutton and lamb, slaughtering and		Pine beetle, southern	1188
use	1172	Pinhole borers and orchard bark	1100
		beetles	763
Natal grass: Southern hay crop	726	Plant materials, for use in study	, 00
Nematode, sugar-beet, control	772	of agriculture	586
Nest, trap, for poultry	682	Planting forest trees in Plains	000
Nutrition, principles, and nutritive		Region	888
value of food	142	Plants, annual flowering, growing.	1171
Oakwone California	7070	Plants, propagation	157
Oakworm, California	1076	Plowing, tractor, laying out fields.	1045
Oats, fall-sown	1119	Plows and harrows, care and repair.	946
Oats, spring, production	892	Poison ivy and poison sumac, and	010
Oats, wild, in hard spring wheat	000	their eradication	1166
area	833	"Poison weed" or larkspur	988
Oil, peanut	751	Pop corn for the home	553
Onion culture	354	Pop corn for the market	554
Onion seeds and sets, home pro-		Pork on the farm: Killing, curing,	001
duction	434	and canning	1186
Onion thrips, control	1007	Potato crop, increase by spraying.	868
Onion, wild, eradication	610	Potatoes, handling, grading and	000
Orchards, irrigation	882	marketing	753
Oyster-shell scale and scurfy scale.	723	Potatoes, how to grow an acre	1190
Paint, use on the farm	474	Potatoes, late or main crop, produc-	1100
Palm, date, propagation and culture.	1016	tion	1064
Parasites, sheep, and parasitic	1010	Potatoes, new southern, handling	1001
diseases	1150	and loading	1050
Parcel-post business methods	922	Potatoes, production in South	1205
Parcel-post marketing of butter and	ouu.	Potatoes, seed, how to produce	1200
eggs	930	good	53 3
Parcel-post, marketing of eggs	830	Potatoes, shipping, lining and load-	000
Pastures, eradication of ferns	687	ing cars for protection from cold.	1091
Pastures, hog, for Southern States.	951	Potatoes, storage and storage houses.	847
Pea weevils and bean weevils	983	Potatoes, sweet. See Sweet pota-	011
Peaches, growing, sites and cul-	,000	toes.	
tural methods	917	Potato-tuber diseases	544
Peaches, varieties and classifica-	011	Poultry, breeding stock, selection	V 1.1
tion	918	and care	1116
Peanut growing for profit	1127	Poultry, capons and caponizing	849
Peanut oil	751	Poultry, care of baby chicks	1108
Pear, enemies in humid Pacific	101	Poultry, care of mature fowls	1105
Northwest, control	1056	Poultry, culling for eggs and mar-	1100
•	690	ket	1112
Peas, field	700	Poultry diseases, common	1114
Pecan culture Pecan insects and control	843	Poultry diseases, important	957
	1129	Poultry house, construction	574
Pecans, southern, diseases	1120	Poultry houses	1113
Peppermint and spearmint, culti-	694	Poultry, keeping in back yard	889
vation	685	Poultry, lice, mites, and cleanli-	000
Persimmon, native	1101	ness	1110
Pest, household, Argentine ant	1101 (HCDD	1110

	No.		No.
Poultry, management of growing		Scab, cattle, and methods of con-	
chicks	1111	trol	1017
Poultry, mites and lice	801	Scab, sheep	713
Poultry primer, illustrated	1040	Scales, oyster-shell and scurfy	723
Poultry raisers, hints to	528	School garden	208
Poultry, selection and preparation		Screw-worms and other maggots,	
of fowls for exhibition	1115	affecting animals	857
Poultry, trap nest for	682	Scurfy scale and oyster-shell scale.	723
Poultry, tuberculosis	1200	Sea Island cotton	787
Poultry. See also Chickens;		Seed beds, steam sterilization for	
Ducks; Geese; Guinea; Turkeys.		tobacco and other crops	996
Powder-post beetle	778	Seed, clover, treatment in hulling.	676
Prairie rice culture in U. S	1092	Seed corn, better	1175
Prickly pear as stock food	1072	Seed, crimson clover, production.	646
Proso or hog millet	1162	Seed grain, disinfection, and cereal	0.10
Pruning	181	smuts	939
Psocids, or book lice	1104		ฮบฮ
2 SOCIUS, OI SOOK IICO	1101	Seed, onion, and sets, home pro-	49.4
Rabbit raising	1090	duction.	434
Rabbits, relation to trees and	1090	Seed potatoes, production, direc-	700
orong	702	tions.	533
Crops		Seed, saving for home and market	004
Rabies, or hydrophobia	449	gardens	884
Raspberry culture	887	Seed, soy bean, harvesting	886
Rats and mice	896	Seed-flax production	785
Reapers, mowers, and binders, care	0.45	Seedlings, hardwood, growing and	
and repair	947	planting	1123
Red spider, cotton, control	831	Self-feeder for hogs	906
Reservoirs, farm	828	Separators, grain, care and repair.	1036
Rhodes grass	1048	Shade trees, deciduous, insects in-	
Rice as food	1195	jurious and control	1169
Rice crop, how insects affect	1086	Shade trees: Leopard moth enemy.	708
Rice growing in California	1141	Shallu or Egyptian wheat	827
Rice growing, irrigation practice	673	Sheep diseases	1155
Rice, prairie, culture in U.S	1092	Sheep, parasites of and parasitic	
Rice, straighthead, and control	1212	diseases	1150
Road drag and how it is used	597	Sheep, place on New England farm	929
Roads, improved, benefits from	505	Sheep raising, farm, equipment	810
Roads, macadam	338	Sheep raising on farm	840
Rodent pests on the farm	932	Sheep, raising on irrigated farms	1051
Root-aphis, corn, and control	891	Sheep, raising on temporary pas-	
Root-knot, control	648	tures	1181
Root-worm, southern corn, and		Sheep scab	713
control	950	Sheep, slaughtering, and use of	
Rose chafer	721	lamb and mutton	1172
Rural community buildings, organ-		Sheep tick, eradication by dipping	798
ization for	1192	Sheep-killing dog	935
Rural community buildings, plans.	1173	Shipping citus fruits in Gulf States.	696
Rye, culture in Eastern States	756	Silage, beet-top, and other by-	000
Rye, growing in Southeastern		products of sugar beet	1095
States	894	Silage, making and feeding	578
		Silos, homemade	853
San Jose scale and its control	650	Silos, pit	825
Sandy land, farms, management	716	Silver fox, domesticated	
and the same of th	, 10	circi ion, domesticated	795

	No.		No.
Silverfish or slicker	902	Storage, potatoes, and storage	140.
Sirup, manufacture from sorghum.	477	houses	847
Sirup, muscadine grape	758	Storage, sweet potatoes	970
Sirup, sugar-beet	823	Straighthead rice and its control.	
Skunks, North American, econo-			1212
mic value	5 87	Strawberries, preparation for mar-	070
Slicker or silverfish	902	ket	979
Slug, spotted garden	959	Strawberries, varieties in United	1040
Smut, flag, of wheat and control	1213	States.	1043
Smuts, cereal, and disinfection of	1210	Strawberry culture in eastern U.S.	1028
seed grain	939	Strawberry, culture in South At-	
Sorghum grain, how to use	972	lantic and Gulf Coast Region	1026
Sorghum, growing and utilizing for	914	Strawberry culture in Tenn., Ky.,	
	7750	and W. Va	854
forage.	1158	Strawberry culture in western	
Sorghum, sirup manufacture	477	U. S	1027
Sorghums, grain, feeding to live	704	Stumps, taprooted, boring for	
stock.	724	blasting	600
Sorghums, grain, growing in San	0.05	Sudan grass	1126
Antonio district, Texas	965	Sugar and its value as food	535
Sorghums, grain: How to grow	770-	Sugar beets, growing under humid	
them	1137	conditions	568
South Dakota, western, dry farm-		Sugar beets, growing under irriga-	
ing	1163	tion conditions	568
Southern pine beetle	1188	Sugar beets, growing under irriga-	
Soy bean, culture and uses	973	tion	567
Soy beans, harvesting for seed	886	Sugar beets, leafspot disease	618
Soy beans in cotton belt	931	See also Beets.	
Sparrow, English, as a pest	493	Sugar-beet nematode, control	772
Spearmint and peppermint, culti-		Sugar-beet seed, growing	1152
vation	694	Sugar-beet sirup	823
Sphinx, catalpa	705	Sumac, poison, and poison ivy and	00
Spider, red, on cotton and con-		their eradication	1165
trol	831	Sweet clover. See Clover.	2200
Spinach, handling for long-dis-		Sweet potatoes, growing	999
tance shipment	1189	Sweet potatoes, storage	970
Spinose ear tick and methods of		Sweet-potato diseases	1059
treating infested animals	980	Sweet-potato discases: Sweet-potato weevil and its con-	1000
Spraying, citrus trees in Florida	933	-	1020
Spraying for alfalfa weevil	1185	trol	765
Squash raising	684		874
Squash vine borer	668	Swine management.	0/4
Stable fly	1097	Swine plague, stockyards fever,	1010
Stables, disinfection	954	fowl cholera, etc	1018
Stains, removal from clothing and		See also Hogs; Pigs.	
textiles	861	Take-all and flag smut, wheat dis-	
Stalk-borer, larger corn	1025	eases in U. S	1063
Sterilization, steam, use on seed	1020	Terracing, farm land	997
beds for tobacco and other crops.	996	Texas or tick fever	569
Sterilizer, steam, for dairy uten-	300	Texas fever tick, extermination	498
	748	Texas, Panhandle, cereal crops	738
sils swine placue	, 10	Texas, San Antonio district, grow-	,00
Stockyards fever, swine plague,	1018	ing grain sorghums	965
fowl cholera, etc	879	Thistle, Canada, and methods of	000
Storage, home, for vegetables		eradication	1002
Storage houses for apples	852	craqicallum	1004

	No.		NO.
Thrashing machines, efficient oper-		Vetch, corn earworm as enemy	120
ation	991	Vetch, purple	96
Thrips, citrus in California and		Waste lands on farms	748
Arizona	674	Water systems for farm homes	943
Thrips, onion, control	1007	Web-worm, garden, control in al-	
Tick, cattle, eradication in dairy-		falfa fields	944
ing	639	Weed, loco.	1054
Tick, cattle-fever	1057	Weevil, alfalfa	74]
Tick, fever, or Texas fever	569	Weevil, alfalfa, spraying for	1188
Tick, fowl	1070	Weevil, sweet-potato, and its con-	1.100
Tick, sheep, eradication by dip-		trol	1020
ping	798	Weevil, waste of southern corn	915
Tick, Texas fever, extermination	498	Weevils, bean and pea	983
Tile-trenching machinery	1131	Weirs, farm, construction and use.	813
Timbers, farm, preservative treat-		Wheat, dockage under Federal	010
ment	744	grades	1118
Timothy	990	Wheat, eelworm disease and its	1110
Tobacco beetle and how to prevent		control	1041
damage by it	846	Wheat, Egyptian, or shallu	827
Tobacco, cigar-leaf, production	416	Wheat, flag smut and its control.	1213
Tobacco culture	571	Wheat flour, substitutes, use in	2-20
Tobacco curing	523	baking.	955
Tobacco hornworm insecticide	867	Wheat, growing in Southeastern	
Tomato growing in the South	642	States	885
Tractor experience in Illinois	963	Wheat, hard spring, growing	678
Tractor, farm, in corn belt, study	719	Wheat, hard spring, varieties	680
Tractor, farm, in the Dakotas	1035	Wheat, jointworm and its control	1006
Tractor, gas, in eastern farming	1004	Wheat, marquis	732
Tractor, plowing, laying out fields		Wheat, take-all and flag smut, dis-	
for	1045	eases in United States	1063
Tractors, use, influence on use of		Wheat, winter, culture in Eastern	
horse	1093	States	596
Tree surgery	1178	Wheat, winter, growing on Great	
Trees, deciduous shade, insects in-		Plains	895
jurious and control	1169	Wheat, winter, varieties for Eastern	
Trenching machinery, tile	1131	States	1168
Truck gardening, frames as factor	460	"White ants," pests, preventive	
Tuberculosis of fowls	1200	methods	1037
Tuberculosis of hogs	781	Wild oats, in hard spring wheat	
Tuberculosis of live stock	1069	area	833
Turkey raising	791	Wild onion eradication	610
Utah dry lands, grains for	883	Willow, basket, culture	622
Vegetables and fruits, standard		Wireworm, corn and cotton, con-	
containers	1196	trol	733
Vegetables, drying, community	1100	Wireworm, destructive to crops	725
plant	916	Woodland, farm, care and improve-	
Vegetables, home storage	879	ment	1177
Vegetables, preparation for table	256	Woodland products, marketing	1100
Vegetables, use in conservation of		Woodland, making more profitable	
staple foods	871	in Southern States	1071
See also Beets; Garden, etc.		Woodlot products, measuring and	
Velvet beans	962	marketing	715

BULLETINS OF THE UNITED STATES DEPARTMENT OF AGRICULTURE OF INTEREST TO PERSONS WHO LIVE IN CITIES AND TOWNS.—LIST NO. 3

WASHINGTON, D C., April 15, 1924.

Pamphlets of the United States Department of Agriculture listed below are of interest to those who live in cities and towns, as well as to those who live on a farm. They are for free distribution as long as the supply lasts. Application should be made direct to the Senator or Representative who sends you this list. Be sure to sign your name and address plainly and to order by number.

L. J. HAYNES, In Charge, Office of Publications.

FOOD AND DIET	-	Wintering bees in cellars	1014
Economical use of meat in the home	391	Commercial comb-honey production Control of American foul brood	1039
Cheese and its uses in diet	487	Swarm control	1198
Sugar and its value as food	535		1100
Corn meal as food	565 653	GARDENING	
School lunches	712	Cultivation of mushrooms	204
Muscadine-grape sirup	758	The school garden	218
Edible and poisonous mushrooms	796	Cucumbers	663
Foods the body needs	808	Drug plants under cultivation	736
How to select cereal foods How to select protein foods	817 824	Asparagus.	829
How to make cottage cheese	850	Asparagus beetles	837
Preservation of muscadine grapes	859	Home storage of vegetables	879
Fresh fruits and vegetables	871	Spotted garden slug City home garden	959
Homemade fruit butters	900	Ginseng culture	1184
Neufchatel and cream cheese	960	Ginseng culture Permanent fruit and vegetable gardens	1242
Muscadine-grape paste	1033	Celery growing	1269
Unfermented grape juice	1075	Greenhouse construction and heating	
Baking in the home	1136	Striped cucumber beetle Ornamental greenhouse insects	1362
Fermented pickles Rice as food	1159	Diseases and insects of vegetables	1371
Corn and its uses as food	1236		
Good proportions in the diet	1313	FRUIT RAISING	
Lamb and mutton in the diet	1324	Pruning	181
Milk and its uses in the home.	1359	Grape propagation	471
Care of food in the home Food values and body needs	1374	Raspberry cultureGrowing fruits for home use	887
x ood values and body needs	1000	Strawberry culture; Southeastern States	1001
HOUSEHOLD PESTS		Strawberry culture; Western States	1027
Remedies against mosquitoes	444	Strawberry culture; Eastern States	1028
The English sparrow as a pest	493	Strawberry varieties in United States	
The house centipede	627	Grape insect and fungus enemy	1220
Cockroaches	658	Bridge grafting Blackberry growing	1399
Flytraps and their operation	734	Transfer of the state of the st	1000
House ante	74	TH OWEDO	
House ants The bedbug	754	FLOWERS	201
The bedbug The house fly	754 851	The rose chafer	721
The bedbug The house fly Rats and mice	754 851 896	The rose chaferRoses for the home	750
The bedbug The house fly Rats and mice Fleas and their control	754 851 896 897	The rose chafer	750 1171 1306
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests	754 851 896 897 902 1037	The rose chafer	750 1171 1306 1311
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest	754 851 896 897 902 1037 1101	The rose chafer	750 1171 1306 1311 1370
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice	754 851 896 897 902 1037 1101 1104	The rose chafer	750 1171 1306 1311 1370
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers	754 851 896 897 902 1037 1101 1104 1247	The rose chafer	750 1171 1306 1311 1370
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats	754 851 896 897 902 1037 1101 1104 1247 1302	The rose chafer	750 1171 1306 1311 1370 1381
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers	754 851 896 897 902 1037 1101 1104 1247 1302 1346	The rose chafer	750 1171 1306 1311 1370 1381 449 525
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control	754 851 896 897 902 1037 1101 1104 1247 1302 1346	The rose chafer	750 1171 1306 1311 1370 1381 449 525 607
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353	The rose chafer	750 1171 1306 1311 1370 1381 449 525
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353	The rose chafer	750 1171 1306 1311 1370 1381 449 525 607 609
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice	754 851 896 897 902 1037 1101 1104 1247 1346 1353	The rose chafer	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708
The bedbug The house fly. Rats and mice. Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice. Feeding hens for egg production	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842
The bedbug The house fly. Rats and mice. Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1070 1109 1200 1221	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013
The bedbug The house fly. Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1070 1109 1200 1221 1331	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs. Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping. Diseases of poultry	754 851 896 897 902 1037 1101 1104 1247 1346 1353 697 801 1067 1070 1109 1200 1221 1331 1337	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1099
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1070 1109 1200 1221 1331 1337 1363 1376	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1099 1178
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1109 1200 1221 1331 1337 1363 1376 1378	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1099 1178 1180 1194
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1109 1200 1221 1331 1337 1363 1376 1378 1391	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1099 1178 1180 1194 1208
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1109 1200 1221 1331 1337 1363 1376 1378 1391	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1178 1180 1194 1208 1209
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1109 1200 1221 1331 1337 1363 1376 1378 1391	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings	750 1171 1306 1311 1370 1381 449 525 607 630 701 708 842 861 927 954 1013 1090 1099 1178 1180 1194 1208 1209 1219
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl Turkey raising BEES	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1109 1200 1221 1331 1337 1363 1378 1391 1409	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Chimneys and fireplaces	750 1171 1306 1311 1370 1381 449 525 607 630 701 708 842 861 927 1013 1090 1178 1180 1194 1208 1219 1230
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl Turkey raising BEES Bees Outdoor wintering of bees	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1070 1109 1200 1221 1331 1337 1363 1376 1378 1391 1409	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Chimneys and fireplaces Community bird refuges Farm lands available for settlement	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1019 1178 1180 1194 1208 1219 1230 1239 1271
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl Turkey raising BEES Bees Outdoor wintering of bees Transferring bees to modern hives	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1070 1109 1200 1221 1331 1337 1363 1376 1378 1391 1409	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Chimneys and fireplaces Community bird refuges Farm lands available for settlement Rural planning; social aspects	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1099 1178 1180 1194 1208 1219 1239 1271 1325
The bedbug The house fly Rats and mice Fleas and their control Silverfish, or slicker White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control POULTRY Duck raising Mites and lice Feeding hens for egg production The fowl tick Preserving eggs Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl Turkey raising BEES Bees Outdoor wintering of bees	754 851 896 897 902 1037 1101 1104 1247 1302 1346 1353 697 801 1067 1070 1109 1200 1221 1331 1337 1363 1376 1378 1391 1409	The rose chafer Roses for the home Growing annual flowering plants Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Hints on running a gas engine Rabbit raising Home laundering Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Chimneys and fireplaces Community bird refuges Farm lands available for settlement	750 1171 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1099 1178 1180 1194 1208 1219 1230 1239 1271 1325 1327

TO PERSONS WHO LIVE IN CHIES AND TOWNS LIST YOUR

OWIGING TIURY . The second of th

BULLETINS OF THE UNITED STATES DEPARTMENT OF AGRICULTURE OF INTEREST TO PERSONS WHO LIVE IN CITIES AND TOWNS:—LIST NO. 3

Pamphlets of the United States Department of Agriculture listed below are of interest to those who live in cities and towns, as well as to women who live on a farm. They are for free distribution as long as the supply lasts. Application should be made direct to the Senator or Representative who sends you this list or to office of Publications, Department of Agriculture. Be sure to sign your name and address plainly and to order by number.

L. J. HAYNES, In Charge, Office of Publications.

FOOD AND DIET		BEES—Continued.	
Economical use of meat in the home.	391		
Sugar and its value as food	535	Commercial comb-honey production	1039
Pop corn for the home	553	Control of American foul brood	1084
Honey and its uses in the home	653	Swarm control	1198
School lunches	712	Bee keeping in clover region	1215
Food for young children	717	CARRENING	
Magazdine grane simur	758	GARDENING	
Muscadine-grape sirup	796	Cultivation of mushrooms	204
Edible and poisonous mushrooms		The school garden	218
Foods the body needs		Cucumbers	254
How to select cereal foods		Drug plants under cultivation	663
How to select protein foods		Ginseng disease	736
How to make cottage cheese	850	Asparagus	829
Preservation of muscadine grapes	859	Asparagus beetles	837
Homemade fruit butters	900	Home storage of vegetables	870
Neufchatel and cream cheese	960	Spotted garden slug	
Drying of fruits and vegetables	984	City home garden	1044
Muscadine-grape paste	1033	Cincong oulture	1184
Unfermented grape juice	1075	Ginseng culture Permanent fruit and vegetable gardens	1949
Rice as food	1195	Colony growing	1000
Corn and its uses as food	1236	Celery growing Greenhouse construction and heating	1919
Good proportions in the diet	1313		
Lamb and mutton in the diet	1324	Striped cucumber beetle	1000
Milk and its uses in the home	1359	Ornamental greenhouse insects	100%
Care of food in the home	1374	Diseases and insects of vegetables	13/1
Food values and body needs	1383	FRUIT RAISING	
Vinegar making in the home	1424	Pruning.	181
Fermented pickles	1438	Grape propagation	471
		Raspherry culture	887
HOUSEHOLD PESTS		Raspberry cultureGrowing fruits for home use	1001
Remedies against mosquitoes	444	Strawberry culture; Southeastern States	1026
The English sparrow as a pest		Strawberry culture; Western States	1027
The house centipede	627	Strawberry culture; Eastern States	
Cockroaches		Strawberry varieties in United States	
Flytraps and their operation		Grape insect and fungus enemy	
House ants		Bridge grafting	1360
The bedbug		Blackberry growing	1300
Fleas and their control		Diackberry growing	1000
Silverfish, or slicker		FLOWERS	
White ante as nests	1037		MED
White ants as pests	1037	Roses for the home	750
White ants as pestsArgentine ant as a household pest	1037 1101	Roses for the home	1171
White ants as pests	1037 1101 1104	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage	$\begin{array}{c} 1171 \\ 1252 \end{array}$
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers	1037 1101 1104 1247	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums	1171 1252 1306
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats	1037 1101 1104 1247 1302	Roses for the home	1171 1252 1306 1311
White ants as pests	1037 1101 1104 1247 1302 1346	Roses for the home	1171 1252 1306 1311 1370
White ants as pests	1037 1101 1104 1247 1302 1346 1353	Roses for the home	1171 1252 1306 1311 1370
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354	Roses for the home	1171 1252 1306 1311 1370
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS	1171 1252 1306 1311 1370 1381
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly	1037 1101 1104 1247 1302 1346 1353 1354	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia	1171 1252 1306 1311 1370 1381
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354 1408	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs	1171 1252 1306 1311 1370 1381 449 525
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354 1408	Roses for the home	1171 1252 1306 1311 1370 1381 449 525 607
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354 1408	Roses for the home	1171 1252 1306 1311 1370 1381 449 525 607 609
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849	Roses for the home	1171 1252 1306 1311 1370 1381 449 525 607 609 630
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052	Roses for the home	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect. The leopard moth, a shade-tree insect Methods of protection against lightning	1171 1252 1306 1311 1370 1381 449 525 607 639 639 701 708 842
White ants as pests	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109 1112	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109 1112 1200	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109 1112 1200 1221	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109 1112 1200 1221 1331	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 964 1013
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences. Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect. The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences. Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising. Home laundering.	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1099
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry American breeds of chickens Incubation of hens' eggs	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 964 1013 1090 1174
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1099 1174 1178
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing poultry Marketing poultry Marketing poultry	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 11109 1112 1200 1221 1331 1337 1347 1363 1376	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1090 1099 1174 1178 1180
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 11109 1112 1200 1221 1331 1337 1347 1363 1376 1377	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1090 1174 1178 1180 1194
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109 1112 1200 1221 1331 1337 1347 1363 1376 1378 1378	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1090 1174 1178 1180 1194
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences. Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1174 1178 1178 1194 1208 1209
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop. How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect. The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences. Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings	1171 1252 1306 1311 1370 1381 449 525 609 630 701 708 842 861 927 954 1013 1090 1174 1178 1180 1194 1208 1209 1219
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising Poultry accounts	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop. How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect. The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences. Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings	1171 1252 1306 1311 1370 1381 449 525 609 630 701 708 842 861 927 954 1013 1090 1174 1178 1180 1194 1208 1209 1219
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising Poultry accounts BEES	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409 1427	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop. How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect. The leopard moth, a shade-tree insect. Methods of protection against lightning Removal of stains from clothing Home conveniences. Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising. Home laundering. Ore register furnaces 'Tree surgery Housecleaning made easier Operating home-heating plant. Trees for town and city streets Planting and care of street trees Floors and floor coverings Sewage and sewage disposal	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1099 1174 1178 1180 1194 1208 1219 1227
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing eggs The guinea fowl Turkey raising Poultry accounts BEES Bees	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1070 1109 1112 1200 1221 1331 1337 1347 1363 1376 1378 1378 1391 1409 1427	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses. Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Sewage and sewage disposal Chimneys and fireplaces	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1099 1174 1178 1180 1194 1208 1219 1227 1230
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats. Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick. Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising Poultry accounts BEES Bees Outdoor wintering of bees	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409 1427	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect The leopard moth, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Sewage and sewage disposal Chimneys and fireplaces Community bird refuges	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1090 1174 1178 1180 1194 1208 1219 1219 1227 1230 1239
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising Poultry accounts BEES Bees Outdoor wintering of bees Transferring bees to modern hives	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409 1427	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Sewage and sewage disposal Chimneys and fireplaces Community bird refuges Farm lands available for settlement	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 964 1013 1090 1178 1178 1180 1194 1209 1219 1227 1230 1239 1271
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising Poultry accounts BEES Bees Outdoor wintering of bees Transferring bees to modern hives Control of European foul brood	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1378 1391 1409 1427	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Sewage and sewage disposal Chimneys and fireplaces Community bird refuges Farm lands available for settlement Rural planning; social aspects	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1174 1178 1180 1194 1208 1219 1227 1230 1239 1271 1325
White ants as pests Argentine ant as a household pest Book lice Moles as pests and fur bearers How to get rid of rats Carpet beetles and their control Clothes moths and their control Yellow fever mosquitoes The housefly POULTRY Duck raising Mites and lice Capons and caponizing Asiatic breeds of chickens Feeding hens for egg production The fowl tick Preserving eggs Culling for eggs and market Tuberculosis of fowls Ornamental breeds of chickens Backyard poultry keeping Diseases of poultry American breeds of chickens Incubation of hens' eggs Brooding of chickens Marketing poultry Marketing eggs The guinea fowl Turkey raising Poultry accounts BEES Bees Outdoor wintering of bees Transferring bees to modern hives	1037 1101 1104 1247 1302 1346 1353 1354 1408 697 801 849 1052 1067 1109 1112 1200 1221 1331 1337 1347 1363 1376 1377 1363 1376 1409 1427	Roses for the home Growing annual flowering plants Sow flies injurious to rose foliage Insect enemies of chrysanthemums Chrysanthemums for the home Dahlias for the home Herbaceous perennials MISCELLANEOUS Rabies or hydrophobia Raising guinea pigs. The kitchen as a workshop How to build bird houses Birds useful to the farmer The bag worm, a shade-tree insect Methods of protection against lightning Removal of stains from clothing Home conveniences Disinfection of stables Farm household accounts Hints on running a gas engine Rabbit raising Home laundering Ore register furnaces Tree surgery Housecleaning made easier Operating home-heating plant Trees for town and city streets Planting and care of street trees Floors and floor coverings Sewage and sewage disposal Chimneys and fireplaces Community bird refuges Farm lands available for settlement	1171 1252 1306 1311 1370 1381 449 525 607 609 630 701 708 842 861 927 954 1013 1090 1174 1178 1194 11208 1219 1227 1230 1230 1237 1325 1327

TRANSPORTED SHOT DESIGNATION OF TRANSPORTED PRINTED RETURN OF THE REPORT OF TRANSPORTED PRINTED PRINTED FOR THE RESIDENCE OF THE RESIDENCE OF

The control of the co

The state of the same of the same of

Landy or albeit	THE GRADON
* And the second of the later with the second of the secon	
FIG.	
Man and the second second second second	
	The second secon
THE RESERVE TO SERVE THE PARTY OF THE PARTY	The state of the s
	The state of the s
	ASSES, Land Company of the Company o
PERSONAL PROPERTY OF THE PARTY	
	SPILE OF SERVICE AND ADDRESS OF THE SERVICE AND
	The second secon
REST CONTRACTOR OF THE PROPERTY OF THE PARTY	
	THE REAL PROPERTY OF THE PARTY
	VENTAGOS.
	Total
PORT TO THE PROPERTY OF THE PARTY OF THE PAR	
tiere	
Elegant and the second	
ANT THE RESERVE THE PROPERTY AND THE PARTY A	
	BYEL
Total take a money and of some	
erst	
Traff Monitorine of all all and a first traff.	
titet	